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GRADUATE SCHOOL OF OCEANOGRAPHY  
UNIVERSITY OF RHODE ISLAND  
NARRAGANSETT, RHODE ISLAND

# THE SYNOP EXPERIMENT

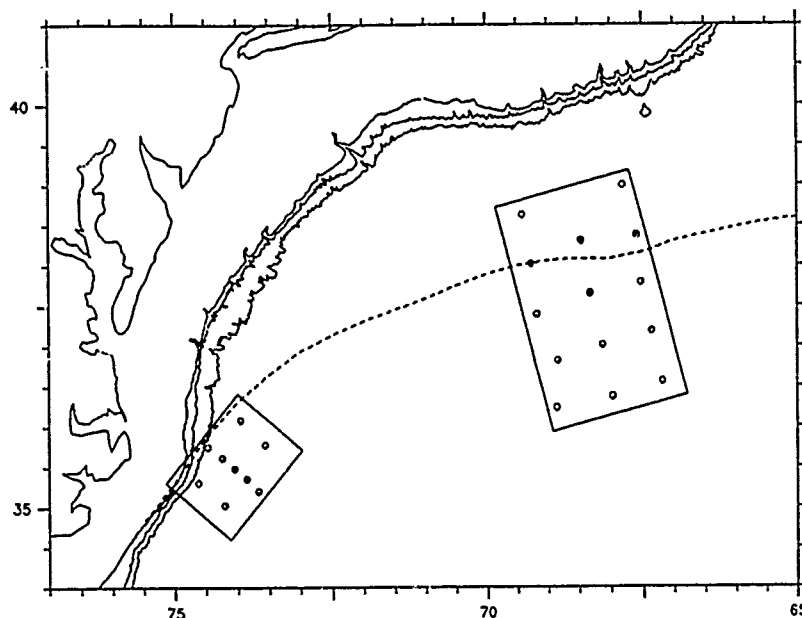
Inverted Echo Sounder Data Report

for

October 1987 to May 1988

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GSO Technical Report No. 90-3

by

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# Abstract

The ~~SYNOPTIC~~ Ocean Prediction experiment (SYNOP) was undertaken with the goal that increased understanding of the Gulf Stream obtained through coordinated observations could be integrated with numerical models, including predictive models of the Gulf Stream. Our moored experiment, which began in fall of 1987, consists of two separate arrays in the Gulf Stream. The "Inlet" array consists of inverted echo sounders (IES) and deep current meters in a  $120 \times 150$  km rectangle Cape Hatteras. It measures key parameters that describe the variability of the Gulf Stream and deep western boundary current (DWBC) near. In this region the Gulf Stream first flows into deeper water and crosses over the DWBC. The "Central" array of IESs, a  $300 \times 320$  km rectangle centered on the Gulf Stream near  $68^\circ$ W, monitors the thermocline structure of the Gulf Stream in the region of large meanders and frequent interactions with rings. During this first deployment period, only the 3 central cross-stream lines of IESs were occupied, and five of the IESs in the arrays were outfitted with bottom pressure gauges (PIES).

The echo sounders were launched during a cruise aboard the R/V Endeavor, EN169 (October 9, 1987 to October 28, 1987), and recovered during a cruise aboard the R/V Oceanus, OC200 (May 20, 1988 to June 18, 1988). IES data recovered during OC200 are documented here by plots and tables of basic statistics and pertinent deployment information. Altogether 22 IES records are presented, plus pressure and temperature records at 5 sites. The plots are time series of measured travel time, pressure, temperature; the residual pressure; and low-pass filtered records of residual pressure, thermocline depth, and temperature. A brief description of the experiment and the standard steps of data processing is also given.

→ KEYWORDS: ECHO

SOUNDERS; PRESSURE  
SENSORS; GULF STREAM;  
OCEAN CURRENTS. (RH)

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# 1 Experiment Description and Data Processing

## 1.1 Introduction

In the region northeast of Cape Hatteras, NC, the Gulf Stream has large time-varying meanders. The current shifts within an envelope that grows downstream to several times the instantaneous width of the Gulf Stream itself, and it frequently interacts with powerful currents in eddies adjacent to the Gulf Stream. Fundamental questions remain regarding the dynamics and energy balances governing the meandering. A multi-investigator research effort **SYNOptic Ocean Prediction (SYNOP)** is being conducted to understand the physics of, and test predictive models of these energetic processes. Included in our field program is the three-year deployment of arrays of inverted echo sounders with bottom pressure gauges, plus deep current meters across the Deep Western Boundary Current (DWBC) off Cape Hatteras. The former is the subject of this report, and the deep current meters will be presented in a separate report. Additionally in our SYNOP study there is a two-year deployment of arrays of high-performance current meter moorings, reaching into the core of the Gulf Stream; these tall moorings were deployed in the second two years of the IES arrays and hence do not overlap the data contained in this report.

The main objective of our program is a more complete, fundamentally improved understanding of the structure, energetics, and dynamics of the Gulf Stream in the region between  $70^\circ$  and  $65^\circ$  W, where meanders are of large amplitude and still growing, and where the adjacent ring and eddy field is vigorous. From this understanding the longer term goal is to guide and test predictive modeling capability for the Gulf Stream. The arrays of instruments in our field program are specifically designed for these objectives. Using data from current meters, inverted echo sounders (IESs) and IES/bottom pressure sensor combinations, we intend to determine how the path and structure of the Gulf Stream evolve, both according to its internal dynamics and instabilities, and as affected by eddies in the adjacent regions. The full three-dimensional structure of the fluctuations in relation to the mean  $(T, U, V)$  fields and their gradients determines the directions and strengths of the key energy exchanges.

IES data, which span from the previous summer, were recovered during the summer of 1988. These records were launched on the cruise aboard the R/V Endeavor, EN169 (October 9, 1987 to October 28, 1987), and were recovered on the cruise aboard the R/V

Oceanus, OC200 (May 20, 1988 to June 18, 1988). Figure 1 and Figure 2, as well as Table 1 and Table 2, present site locations and data returns for the IESs. Basic statistics for those records and pertinent deployment information are tabulated in Section 2. In Section 3 and 4, the data are presented in plots of travel times, thermocline depth measurements, and for IESs with additional sensors, bottom pressure and temperature. In Section 5, the low pass filtered records are presented in plots grouped by deployment line.

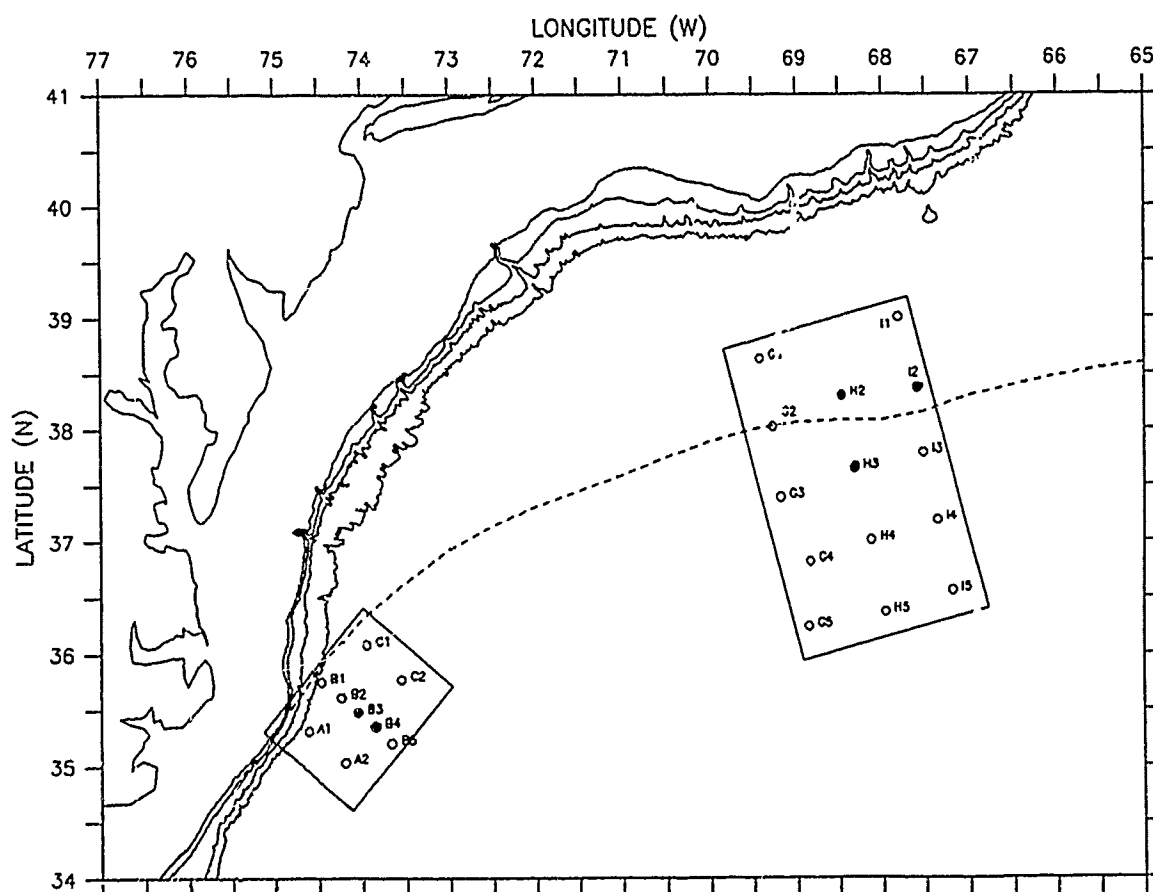


Figure 1: Mooring and IES sites. IES sites are shown by open circles. Solid circles denote IES sites with bottom pressure gauges (PIESs). The dashed curve indicates the mean path of the Gulf Stream(1975 to 1986) from Gilman and Cornillon[1990].



## Site Locations and Data Returns

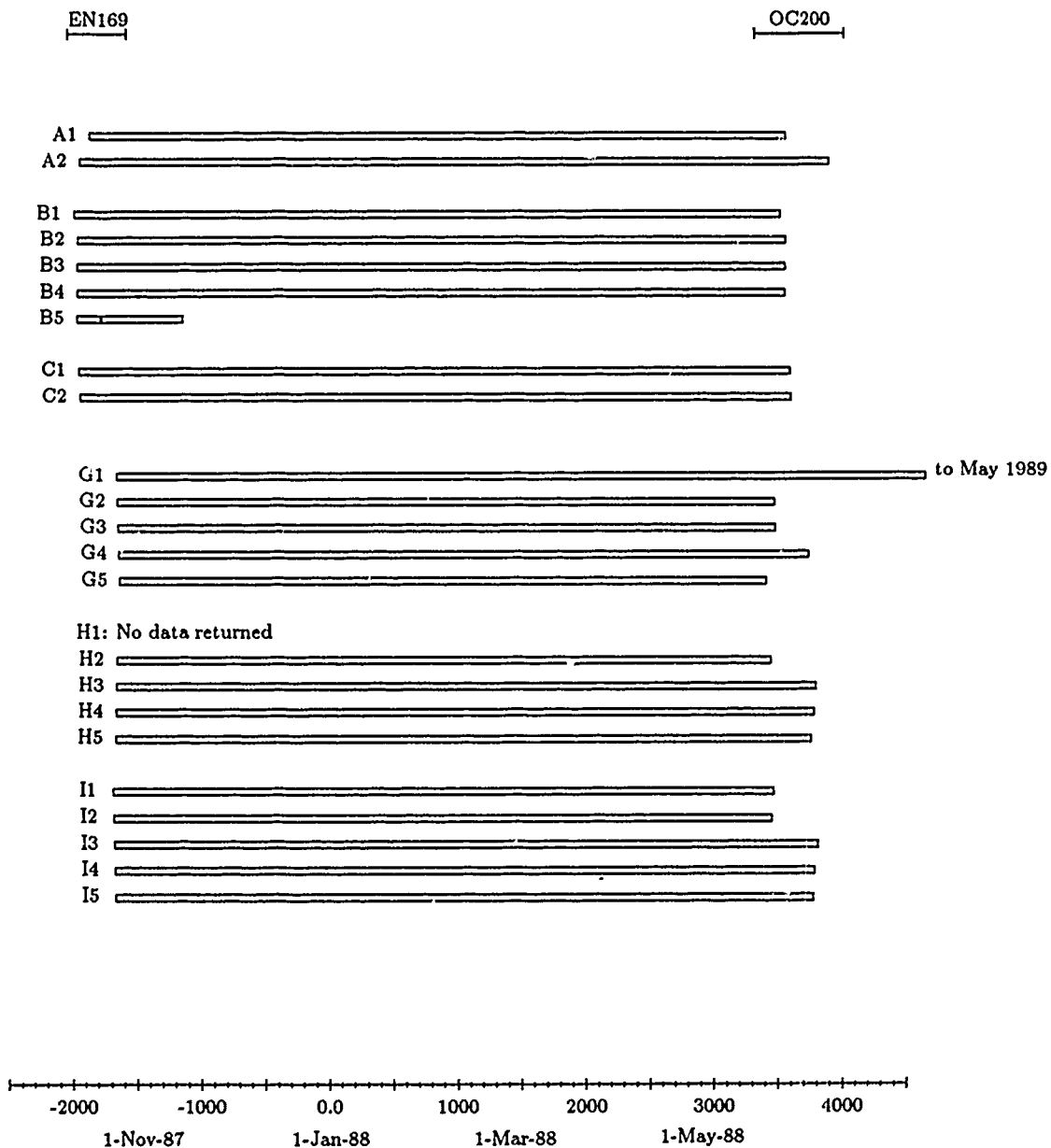
Table 1: Central Array

site	lat(N)	lon(W)	1st point	last point	notes
IES88G1	see Report No. 90-2 for complete data from this site				
IES88G2	38° 01.00	69° 16.22	25-Oct-87	26-May-88	
IES88G3	37° 23.34	69° 10.54	25-Oct-87	26-May-88	
IES88G4	36° 49.80	68° 50.25	25-Oct-87	5-Jun-88	
IES88G5	36° 14.25	68° 51.30	25-Oct-87	23-May-88	
PIES88H1	recovered no data; all bits set				
PIES88H2	38° 18.02	68° 27.97	24-Oct-87	24-May-88	
PIES88H3	37° 38.71	68° 19.31	24-Oct-87	8-Jun-88	
IES88H4	37° 00.52	68° 07.74	24-Oct-87	7-Jun-88	
IES88H5	36° 22.13	67° 58.00	24-Oct-87	6-Jun-88	
IES88I1	39° 00.12	67° 48.70	23-Oct-87	25-May-88	
PIES88I2	38° 22.48	67° 35.37	23-Oct-87	24-May-88	
IES88I3	37° 47.49	67° 31.01	23-Oct-87	8-Jun-88	
IES88I4	37° 11.18	67° 21.46	23-Oct-87	6-Jun-88	
IES88I5	36° 33.48	67° 11.67	23-Oct-87	6-Jun-88	

Table 2: Inlet Array

site	lat(N)	lon(W)	1st point	last point	notes
IES88A1	35° 18.56	74° 36.94	16-Oct-87	30-May-88	two big jumps in travel times
IES88A2	35° 02.05	74° 12.29	13-Oct-87	13-Jun-88	
IES88B1	35° 45.06	74° 27.97	11-Oct-87	28-May-88	
IES88B2	35° 36.71	74° 14.30	12-Oct-87	29-May-88	
PIES88B3	35° 28.81	74° 02.84	12-Oct-87	29-May-88	temperature has steps of 128 counts
PIES88B4	35° 20.74	73° 50.97	12-Oct-87	29-May-88	
IES88B5a	35° 11.98	73° 40.01	12-Oct-87	19-Oct-87	accidentally released
IES88B5b	35° 12.07	73° 40.09	19-Oct-87	15-Nov-87	redeployed, failed after 1 month, all 1's returned for travel times
IES88C1	36° 04.54	73° 56.98	12-Oct-87	31-May-88	
IES88C2	35° 45.93	73° 33.55	13-Oct-87	31-May-88	

Figure 2: IES deployment Chart. The duration and temporal location of each IES is charted as a thin rectangle. The length of each rectangle and its horizontal position provide a calendar of data coverage from the first good sample to the last. The time axis is given in yearhours at the bottom, with large ticks indicating 500 hr increments and smaller ones denoting 100 hr increments. Record G1 was recovered the next year (May 1989) and is presented in the GSO Technical Report 90-2.



## 1.2 Site Naming Conventions

Two arrays exist (Figure 1), an "Inlet Array" near Cape Hatteras consisting of 9 IESs on 3 lines designated A, B and C, and a "Central Array" centered on the Gulf Stream about 68° W with 3 instrument lines, G, H and I. There were 15 instruments in the Central Array, but one failed and one was left deployed until May 1989. Hence only 13 records from the Central Array are presented here, as noted in Table 1. Five of the instruments are outfitted with bottom pressure gauges, two in the Inlet, and three in the Central Array. These IESs are referred to as PIESs.

The instrument naming convention is to specify the line and the relative position in the line (increasing seaward from the shelf) prefixed by the instrument type and year of recovery. For example PIES88H3 would refer to the third instrument, a pressure outfitted IES, in the H line.

## 1.3 Inverted Echo Sounder Description

A detailed description of the IES is presented in Chaplin and Watts (1984) and will not be repeated here. Briefly, however, the IES is an instrument which is moored one meter above the ocean floor and which monitors the depth of the main thermocline acoustically. A sample burst of acoustic pulses is transmitted every half hour. A sample burst consists of twenty-four 10 KHz pings at 10 sec intervals. The round trip travel times to the surface and back are recorded on a digital cassette tape within the instrument. For the PIESs, the measured bottom pressure and temperature are also written to tape. Pressure is an average measurement over a half-hour sampling period. For early model PIESs (URI types) the temperature is also an average measurement over a half-hour sample period. Later models (Sea Data types) average temperature for slightly less than one minute. Section 1.4.5 will explain in detail the actual times associated with the various measurements.

## 1.4 Data Processing

All processing steps were done on MicroVAX II and MicroVAX III computers. The basic steps include transcription, editing, and conversion into scientific units. The data processing is accomplished by a series of routines specifically developed for the IES. Since these programs are documented elsewhere (Fields, Tracey, and Watts, 1990), the steps are only outlined below and schematically illustrated in Figure 3.

**RAW DATA CASSETTES** : Recorded within the instruments. Contain the counts associated with travel time, pressure, and temperature measurements as a series of integer words of varying lengths.

**SDR** : Runs the Sea Data Reader which transfers the data from cassettes to the MicroVAX for subsequent processing.

**BUNS** : Converts the series of integer words of varying lengths into standard length 32-bit integer words.

**PUNS** : Produces integer listings and histograms of the travel time sample bursts. Provides an initial look at data quality and travel time distributions. The histogram is used to determine the limits for maximum and minimum acceptable travel times for an initial windowing operation in the following step. The listings are used to establish the first (after launch) and last (before recovery) 'on bottom' samples essential for determining the exact time base.

**MEMOD** : Establishes the time base. Determines the modal value of the travel time burst as the representative measurement after application of several windowing operations. Converts all travel time, pressure and temperature counts into specific units of seconds, decibars, and degrees Celsius, respectively.

**FILL** : Checks for proper increment of the time base. Missing samples are inserted using interpolated values.

**DETIDE** : From user-supplied tidal constituents specific to each site, determines the tidal contribution to the travel times and removes it from the measured values.

**DESPIKE** : Identifies and replaces travel time spikes with interpolated values.

**SEACOR** : Removes the effects of seasonal warming and cooling of the surface layers from the travel times. At this stage, plots of the half-hourly pressure, temperature and travel time are generated.

**RESPO** : Removes the tides from the pressure records using tidal response analysis (Munk and Cartwright, 1977) to determine the tidal constituents for each record.

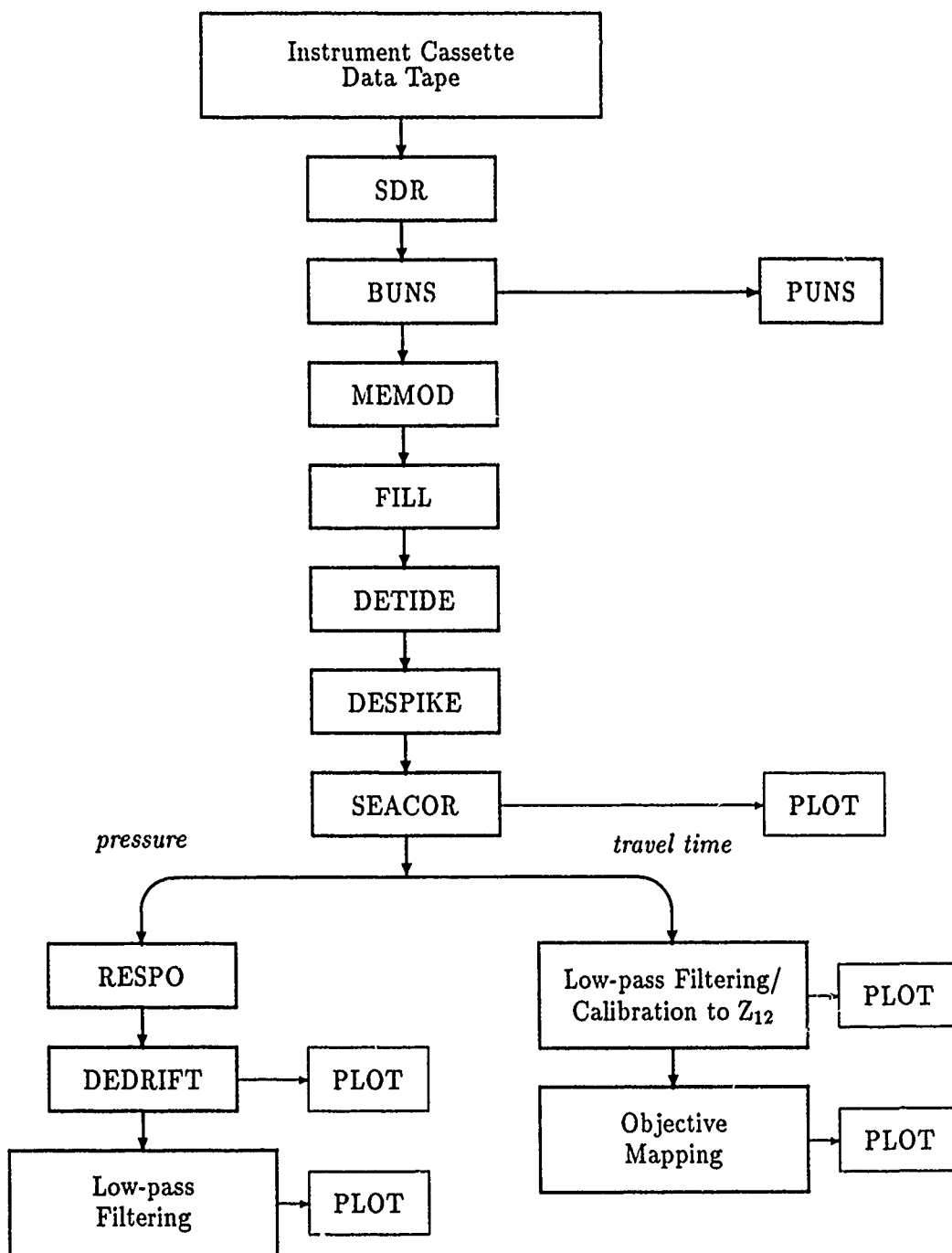


Figure 3: IES Data Processing Flowchart

**DEDRIFT** : Removes long term drifts associated with the pressure sensor and slight imperfection in the IES master clock frequency.

**LOW PASS FILTERING** : Convolves the travel times, pressures, and temperatures with a 40 hour low-pass Lanczos filter. The smoothed series are subsampled at six hour intervals and plotted.

**OBJECTIVE MAPPING** : Produces daily maps of the depth of the 12°C isotherm as documented in Watts, Tracey and Friedlander, 1989. The results of this step are not presented here. Rather, they will be presented in a subsequent data report.

#### 1.4.1 Travel Time Calibration

The acoustic travel times ( $\tau$ ) records are shown in Figures 5.1–5.23. Variations in the travel times have been shown to be proportional to variations in the thermocline depth in the Gulf Stream (Watts and Rossby, 1977; Watts and Wimbush, 1981; Watts and Johns, 1982). Calibration XBTs were taken at each IES site in order to convert the travel times ( $\tau$ ) into thermocline depths ( $\xi$ ) according to the relation:  $\xi = M\tau + B$ , where  $M$  is a scale factor and the intercept  $B$  depends on the depth of the instrument. Regressions of  $\tau$  versus  $\xi$ , performed for several records, show that the constant ( $M$ ) value,  $M = -19.0$  m/msec for the 12°C isotherm, is appropriate for all these Gulf Stream sites. The values of  $B$  used for each instrument are listed in the tables in Section 2. For practical purposes the main thermocline depth can be represented by the depth of an individual isotherm. For this work, we have chosen the 12°C isotherm since it is situated near the highest temperature gradients of the main thermocline and correlates well with  $\tau$  (Rossby, 1969; Watts and Johns, 1982). The low-pass filtered travel time records were scaled to the thermocline depths ( $Z_{12}$ ) and these records are shown in Figures 12.1–12.6. Since  $\tau$  is resolved to 0.1 msec, the 40 HRLP  $Z_{12}$  scaled values are therefore resolved to  $\pm 2$  m. However, the accuracy of the offset parameter  $B$  is estimated to be  $\pm 25$  m for most records, judged from the agreement between the several calibration XBTs taken at each site. Relative to this, the 40 HRLP  $Z_{12}$  values are resolved to  $\pm 2$  m.

### 1.4.2 Temperature

Temperatures (Figures 8.1–8.5, 11.1–11.3, 14.1–14.3) were measured using thermistors (Yellow Springs International Corp., model 44032) controlled by Sea Data Corp. (model DC-37B) electronics cards installed in the IESs. Their main purpose is to correct the pressure values for the temperature sensitivity of the transducer. The thermistor is inside the instrument, on the pressure transducer, rather than in the water. However, once the temperature probe has reached equilibrium with the surrounding waters, it also provides accurate measurements of the bottom temperature fluctuations (effectively low-pass filtered with a 2-4 hour e-folding equilibrium time). The first 24 half-hourly points were dropped prior to low-pass filtering, since the temperatures took 12 hours to reach equilibrium within  $0.001^{\circ}\text{C}$ . The accuracy of the temperature measurements is about  $0.1^{\circ}\text{C}$ , and the resolution is  $0.0002^{\circ}\text{C}$ .

### 1.4.3 Bottom Pressure

Digiquartz pressure sensor (models 46K-017, 46K-023, and 76KB-032) manufactured by Paroscientific Inc. were used to measure bottom pressure. All pressure measurements were corrected for the temperature sensitivity of the transducer, using calibration coefficients purchased from the manufacturer. The half-hourly measured bottom pressures (Figures 6.1–6.5) are dominated by the tides, however for some of the instruments, the pressures also drift,  $O(0.1 \text{ dbar yr}^{-1})$ , monotonically with time. Processing of the pressure measurements includes removing the long-term drift and tides.

Tidal response analysis (Munk and Cartwright, 1977) was used to determine the tidal constituents for each instrument. The calculated tides were then removed from the pressure records. The amplitudes,  $H$  (dbar), and phases,  $G^{\circ}$  (Greenwich epoch), of the constituents are given in the tables in Section 2.

The pressure records were dedrifted in the manner developed by Watts and Kontoyiannis (1991) who have addressed pressure sensor drift and performance. The rate of drift decayed with time and was best approximated by an exponential function of the form,

$$\text{Drift} = P_1 \exp(-P_2 t) + P_3.$$

A design matrix would be composed of  $\{exp(-P_2 t_i), 1\}$ . The overdetermined set of equations were solved for coefficients  $P_1$  and  $P_3$ . These coefficients were found subject to the minimization of the rms error of the fit as a function of the decay rate,  $P_2$ . Minimization was accomplished using the method of parabolic extrapolation and golden sections (Press et al., 1988) to optimally search for  $P_2$  with a minimum of function evaluations (fits). The first 12 hours of pressure were ignored since the crystal's temperature was equilibrating. The dedrifted curves were found from 2-hour subsampled records for computational simplicity. The time of drift was referenced from 1 hour before the first sample on the ocean bottom, i.e. at a time when the instrument was sinking to the sea floor after launch. At a later stage, comparison of geostrophic currents, calculated from adjacent dedrifted pressure sensors versus nearby current meters will be used to verify the dedrift procedure's success.

Four of the five PIES showed some sign of drift. The fitted drift parameters are listed for each instrument individually, in the site and record information tables of Section 2. The half-hourly pressures are resolved to 0.001 dbar and the mean pressure is accurate to within 1.5 dbar. We estimate that the residual (drift and tide removed) bottom pressure records, shown in Figures 7.1-7.5 and Figure 10.1-10.3, have an accuracy (relative to their mean pressure) of better than 0.05 dbar (Watts and Kontoyiannis, 1991). The residual bottom pressure records were low-pass filtered and the results are plotted in Figures 13.1-13.3).

#### 1.4.4 Time Base

The date and time were assigned to each sampling period. The Tables (Tables 4-26) in Section 2 report the hours, minutes, and seconds associated with the first and last sampling period. All times are given as Greenwich Mean Time (GMT). For processing convenience, the times were converted into yearhours. A yearhour calendar (Table 3) lists the yearhours which correspond to 0000 GMT of each day for non-leap years. (For leap years, the yearhours can be determined by adding 24 to each day after February 28.) There are a total of 8760 hours in a standard year and 8784 hours in a leap year. The yearhours given in this report are referenced to January 1, 1988 at 00:00:00 GMT.



Table 3: Yearhour Calendar for Non-Leap Years. Yearhours listed correspond to 0000 GMT of date.

Jan Day	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	744	1	2160	1	3624	1	4344	1	5832	1	7296
2	768	2	2184	2	3648	2	4368	2	5856	2	7320
3	792	3	2208	3	3672	3	4392	3	5880	3	7344
4	816	4	2232	4	3696	4	4416	4	5904	4	7368
5	840	5	2256	5	3720	5	4440	5	5928	5	7392
6	864	6	2280	6	3744	6	4464	6	5952	6	7416
7	888	7	2304	7	3768	7	4488	7	5976	7	7440
8	912	8	2328	8	3792	8	4512	8	6000	8	7464
9	936	9	2352	9	3816	9	4536	9	6024	9	7488
10	960	10	2376	10	3840	10	4560	10	6048	10	7512
11	984	11	2400	11	3864	11	4584	11	6072	11	7536
12	1008	12	2424	12	3888	12	4608	12	6096	12	7560
13	1032	13	2448	13	3912	13	4632	13	6120	13	7584
14	1056	14	2472	14	3936	14	4656	14	6144	14	7608
15	1080	15	2496	15	3960	15	4680	15	6168	15	7632
16	1104	16	2520	16	3984	16	4704	16	6192	16	7656
17	1128	17	2544	17	4008	17	4728	17	6216	17	7680
18	1152	18	2568	18	4032	18	4752	18	6240	18	7704
19	1176	19	2592	19	4056	19	4776	19	6264	19	7728
20	1200	20	2616	20	4080	20	4800	20	6288	20	7752
21	1224	21	2640	21	4104	21	4824	21	6312	21	7776
22	1248	22	2664	22	4128	22	4848	22	6336	22	7800
23	1272	23	2688	23	4152	23	4872	23	6360	23	7824
24	1296	24	2712	24	4176	24	4896	24	6384	24	7848
25	1320	25	2736	25	4200	25	4920	25	6408	25	7872
26	1344	26	2760	26	4224	26	4944	26	6432	26	7896
27	1368	27	2784	27	4248	27	4968	27	6456	27	7920
28	1392	28	2808	28	4272	28	4992	28	6480	28	7944
29		29	2832	29	4296	29	5016	29	6504	29	7968
30		30	2856	30	4320	30	5040	30	6528	30	7992
31		31	2136	31	3600	31	5064	31	7272	31	8736

Table 3: Yearhour Calendar for Non-Leap Years. Each yearhour listed corresponds to 00:00:00 GMT on the specified day.

#### 1.4.5 Note on Sample Times

Two PIES models, URI and Sea Data (hereafter SD) were used during this deployment period. The URI models were used at sites H2, H3, and I2 and SDs at sites B3 and B4. In Section 2, the URI models are indicated in the tables by serial numbers less than 63 and SDs by serial numbers 63 or greater. The SDs were produced by Sea Data Corporation and designed after the URI model.

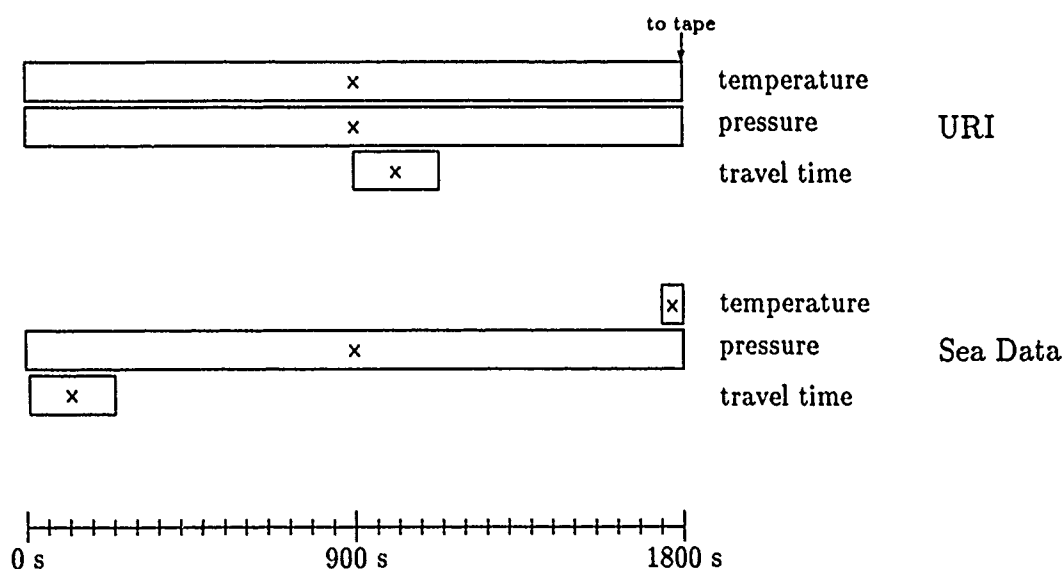


Figure 4: Sampling Sequences for URI and Sea Data Model IESs. The horizontal length and position of the boxes represent the duration and relative temporal location of the sampling periods, respectively. The center of each box is indicated by a  $\times$ . Each tic mark on the time axes represents a minute.

Although both models measure three variables, travel time, bottom pressure, and temperature, their sampling schemes are different. These are illustrated in Figure 4. Consider a typical 1800 s (0.5 hr) sampling interval. For comparison, it is useful to assign the time 0 s to the instant the previous sample is written to the tape. Then the time 1800 s corresponds to the instant the sample of interest is recorded. For both the URI and SD models, the travel time measurement consists of a burst of 24 pings at 10 s intervals and pressure is measured for the full 1800 s sampling interval. The URI models also measure temperature for the full 1800 s, whereas the temperature interval is reduced to only 56.25 s (a sixty-fourth

of an hour) in the SD models. The durations and relative temporal positioning of the three types of measurements are illustrated in Figure 4 for both models. The time base assigned to each variable coincides with the center of its measuring interval.

In the URI model, since both pressure and temperature are measured for 1800 s, their centers occur at 900 s. The travel time burst actually begins at that time, and thus its center is offset by 115 s.

The SD model PIES does its internal bookkeeping and storage to tape in the first 11.25 s of the 1800 s sampling interval. The travel time burst begins after this processing, so its center is located at 126.25 s (i.e.  $115 + 11.25$  s). The center of the half-hourly pressure measurement will occur at 900 s. The shorter temperature measurement occurs at the end of the 1800 s sampling interval, with its center at 1771.875 s ( $1800 - 56.25/2$  sec).

Original processing of temperature and pressure records was done under the wrong understanding that the SD model sampled in the same manner as the URI model. The difference was discovered when the phases of tidal constituents showed a quarter hour discrepancy between models. Hence the temperature and pressure records on sites B3 and B4 were re-processed from RESPO onward with the correct time base. The correct times and tidal constants are listed in the PIES tables (Tables 8, 9, 18, 19, and 23).

#### 1.4.6 Note on Steppy Temperature at Site B3

The PIES at site B3 had a temperature record that was 'steppy' because its 7 least-significant bits were stuck and it counted temperature in increments of 128 counts rather than 1 counts (see Figures 8.1 and 11.1). This introduces small error in the temperature-correction of the pressure record. However, we simulated this error on a good temperature record (by integer truncation) and showed that the effect upon the pressure record was to introduce less than 0.003 dbar bias spikes of noise in the raw pressure data. This is illustrated in the IES Data Report for 1990 (Fields and Watts, 1990). After removing the mean there is only about  $\pm 0.001$  dbar noise, which is further reduced subsequently by low-pass filtering.

### 1.5 Data Recovery

Tables 1 and 2 and Figure 2 summarize the data returns from each of the IESs. All 24 instruments were successfully recovered during May 1988.

The data returns were also successful with the exception of two instruments. No data were obtained for the PIES at site H1. The sequence number recorded on the tape indicated that the instrument functioned for the full deployment period. However, the data words for travel time, pressure, and temperature were recorded with all bits set. At site B5, the instrument was accidentally released seven days after the initial deployment and was redeployed in approximately the same location. The cpu board in the IES stopped functioning properly after about one month, and only 1's were recorded on the tape. Thus good travel time data were obtained for only a month at this site.

At site A1, two large jumps occurred in the travel time record. Both jumps were toward longer times. We were unable to determine the exact cause of these jumps, but they might be explained by mudslides which moved the IES downslope. In order to obtain a usable record at this site, we subtracted 0.0387 s from all the travel times beginning with record 3929 and 0.0527 s ( $= 0.0387 \text{ s} + 0.014 \text{ s}$ ) from all those beginning with record 8085.

The overall data return was 92% for travel time and 83% for pressure and temperature.

## 2 Individual Site and Record Information Tables

The tables that follow provide information about the location, dates, and basic statistics of the data records. Each table documents a single instrument deployment. General information, such as position, bottom depth, and launch and recovery times, is given first. Subsequently, details about the travel time, bottom pressure, temperature and thermocline depth records that are plotted in Sections 3-5 are tabulated. Tables supply the times associated with the first and last data point of each plot. All yearhours are referenced to January 1, 1988 at 0000 GMT. Measurements made during the calendar year prior to the reference date are given as negative yearhours.

The first order statistics (minimum, maximum, mean, and standard deviation) are tabulated for the half-hourly and six-hourly low-passed records (40 HRLP) of each variable of standard IESs and PIESs.

Note that the travel time displayed should not be interpreted as the absolute time required for a signal to make the round trip in 3000 - 5000m of water. The full round-trip time takes approximately 6 seconds and requires that a minimum of 18 bits be recorded on the internal cassette tape. For storage economy, only the 13 least significant bits are recorded. As a result wrapping occurs and the full-scale range of the variation is approximately 200 msec. The variation in travel time is all that is required for subsequent interpretation and calibration against XBTs. After calibration to thermocline depth, the records from all IESs can easily be compared.



Table 4: Site and Record Information for

**IES88A1**

Serial Number: 030  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 35°18.56 N DEPTH: 2475 m  
 74°36.94 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 16, 1987	1848	EN169
RECOVERY:	May 30, 1988	0344	OC200

**TRAVEL TIME RECORDS**

Figure 5.1 and 9.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 16, 1987	19:36:55	-1828.3850
LAST DATA POINT:	May 30, 1988	3:34:26	3603.5740

Number of Points: 10865  
 Sampling Interval: 0.50 hrs

Minimum  $\tau$  = 0.106539 s                      Mean = 0.114111 s  
 Maximum  $\tau$  = 0.123923 s    Standard Deviation = 0.003026 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.1)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 2512.39$  m  
 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 18, 1987	6: 0: 0	-1794.0000
LAST DATA POINT:	May 28, 1988	18: 0: 0	3570.0000

Number of Points: 895  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 206.52$  m                      Mean = 344.39 m  
 Maximum  $Z_{12} = 463.95$  m    Standard Deviation = 54.47 m

Table 5: Site and Record Information for

**IES88A2**

Serial Number: 060  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 35°02.05 N DEPTH: 3130 m  
 74°12.29 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 13, 1987	0728	EN169
RECOVERY:	Jun 13, 1988	0657	OC200

**TRAVEL TIME RECORDS**

Figure 5.2 and 9.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	8:31:56	-1911.4680
LAST DATA POINT:	Jun 13, 1988	6:28:37	3942.4771

Number of Points: 11709  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.167874$  s      Mean = 0.172747 s  
 Maximum  $\tau = 0.183231$  s      Standard Deviation = 0.001854 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.1)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 4000.02$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	18: 0: 0	-1878.0000
LAST DATA POINT:	Jun 12, 1988	0: 0: 0	3912.0000

Number of Points: 966  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 565.22$  m      Mean = 717.89 m  
 Maximum  $Z_{12} = 789.93$  m      Standard Deviation = 33.51 m



Table 6: Site and Record Information for

**IES88B1**

Serial Number: 052

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 35°45.06 N DEPTH: 1975 m  
74°27.97 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 11, 1987	1109	EN169
RECOVERY:	May 28, 1988	0507	OC200

**TRAVEL TIME RECORDS**

Figure 5.3 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 11, 1987	11:51:55	-1956.1350
LAST DATA POINT:	May 28, 1988	4:49:45	3556.8291

Number of Points: 11027

Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.216253$  s

Mean = 0.225792 s

Maximum  $\tau = 0.231498$  s Standard Deviation = 0.002053 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ 

where B = 4509.00 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	18: 0: 0	-1926.0000
LAST DATA POINT:	May 26, 1988	18: 0: 0	3522.0000

Number of Points: 909

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 134.33$  m

Mean = 220.88 m

Maximum  $Z_{12} = 357.91$  m Standard Deviation = 34.66 m

Table 7: Site and Record Information for

**IES88B2**

Serial Number: 062  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 35°36.71 N DEPTH: 2650 m  
 74°14.30 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 12, 1987	1411	EN169
RECOVERY:	May 29, 1988	2234	OC200

**TRAVEL TIME RECORDS**

Figure 5.4 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	15: 6:55	-1928.8850
LAST DATA POINT:	May 29, 1988	22: 4:33	3598.0759

Number of Points: 11055  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.357190$  s                      Mean = 0.367851 s  
 Maximum  $\tau = 0.381280$  s    Standard Deviation = 0.004323 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 7348.04$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	0: 0: 0	-1896.0000
LAST DATA POINT:	May 28, 1988	12: 0: 0	3564.0000

Number of Points: 911  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 139.08$  m                      Mean = 358.94 m  
 Maximum  $Z_{12} = 536.73$  m    Standard Deviation = 80.66 m

Table 8: Site and Record Information for

**PIES88B3**

Serial Number: 066  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: Pressure and Temperature  
 Pressure Sensor Serial Number: 31162

POSITION: 35°28.81 N DEPTH: 2985 m  
 74°02.84 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 12, 1987	1111	EN169
RECOVERY:	May 29, 1988	1715	OC200

**TRAVEL TIME RECORDS**

Figure 5.5 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	12: 1:12	-1931.9800
LAST DATA POINT:	May 29, 1988	17: 1:12	3593.0200

Number of Points: 11051  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.380251$  s                      Mean = 0.387937 s  
 Maximum  $\tau = 0.405457$  s    Standard Deviation = 0.003934 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

$$Z_{12} \text{ Conversion equation: } Z_{12} = -19000 \text{ms}^{-1} \cdot \tau_d + B$$

where B = 7951.52 m

$\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	18: 0: 0	-1902.0000
LAST DATA POINT:	May 28, 1988	6: 0: 0	3558.0000

Number of Points: 911  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 290.33$  m                      Mean = 580.58 m  
 Maximum  $Z_{12} = 710.87$  m    Standard Deviation = 73.76 m

## PIES88B3 (continue)

## MEASURED BOTTOM PRESSURE RECORDS

Figure 6.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	12:14: 6	-1931.7650
LAST DATA POINT:	May 29, 1988	17:14: 6	3593.2351

Number of Points: 11051

Sampling Interval: 0.50 hrs

Minimum  $P = 3041.90$  dbar

Mean = 3042.42 dbar

Maximum  $P = 3043.46$  dbar

Standard Deviation = 0.37 dbar

## RESIDUAL BOTTOM PRESSURE RECORDS

Figure 7.1 and 10.1

$$P_{\text{residual}} = P_{\text{measured}} - \text{MEAN} - \text{DRIFT} - \text{TIDE}$$

$$\text{DRIFT} = P_1 \exp(P_2 t) + P_3$$

where  $t$  = Time of sample in hours, starting with  
 $t = 13.0$  hrs for the first data point

$$P_1 = -0.1352200 \text{ dbar}$$

$$P_2 = -0.0004656 \text{ hr}^{-1}$$

$$P_3 = 0.0485570 \text{ dbar}$$

TIDE were calculated from the following constituents:

	M2	N2	S2	K2	K1	O1	P1	Q1
H (dbar):	0.43255	0.09749	0.08732	0.02033	0.09082	0.0717	0.02988	0.01591
G°:	352.753	334.796	19.283	21.274	182.687	186.00	183.191	184.775

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	0:14: 6	-1919.7651
LAST DATA POINT:	May 29, 1988	17:14: 6	3593.2349

Number of Points: 11027

Sampling Interval: 0.50 hrs

Minimum  $P_{\text{res}} = -0.1077$  dbar

Mean = -0.0001 dbar

Maximum  $P_{\text{res}} = 0.1430$  dbar

Standard Deviation = 0.0379 dbar

## PIES88B3 (continue)

## 40HRLP RESIDUAL BOTTOM PRESSURE RECORDS

Figure 13.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	0: 0: 0	-1896.0000
LAST DATA POINT:	May 28, 1988	18: 0: 0	3570.0000

Number of Points: 912

Sampling Interval: 6.0 hrs

Minimum  $P = -0.0752$  dbar

Mean = 0.0001 dbar

Maximum  $P = 0.0851$  dbar    Standard Deviation = 0.0318 dbar

## MEASURED BOTTOM TEMPERATURE RECORDS

Figure 8.1 and 11.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	12:28:37	-1931.5229
LAST DATA POINT:	May 29, 1988	17:28:37	3593.4771

Number of Points: 11051

Sampling Interval: 0.50 hrs

Minimum  $T = 2.33^{\circ}\text{C}$ Mean =  $2.71^{\circ}\text{C}$ Maximum  $T = 3.11^{\circ}\text{C}$     Standard Deviation =  $0.13^{\circ}\text{C}$ 

## 40HRLP BOTTOM TEMPERATURE RECORDS

Figure 14.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	0: 0: 0	-1896.0000
LAST DATA POINT:	May 28, 1988	18: 0: 0	3570.0000

Number of Points: 912

Sampling Interval: 6.0 hrs

Minimum  $T = 2.338^{\circ}\text{C}$ Mean =  $2.710^{\circ}\text{C}$ Maximum  $T = 3.059^{\circ}\text{C}$     Standard Deviation =  $0.132^{\circ}\text{C}$

Table 9: Site and Record Information for

**PIES88B4**

Serial Number: 065  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: Pressure and Temperature  
 Pressure Sensor Serial Number: 28197

POSITION: 35°20.74 N DEPTH: 3325 m  
 73°50.97 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 12, 1987	0836	EN169
RECOVERY:	May 29, 1988	1341	OC200

**TRAVEL TIME RECORDS**

Figure 5.6 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	9:33: 8	-1934.4480
LAST DATA POINT:	May 29, 1988	13:33: 7	3589.5520

Number of Points: 11049  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.045135$  s                      Mean = 0.052184 s  
 Maximum  $\tau = 0.061050$  s    Standard Deviation = 0.002511 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where B = 1710.35 m  
 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	18: 0: 0	-1902.0000
LAST DATA POINT:	May 28, 1988	6: 0: 0	3558.0000

Number of Points: 911  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 573.27$  m                      Mean = 718.80 m  
 Maximum  $Z_{12} = 812.97$  m    Standard Deviation = 46.04 m

## PIES88B4 (continue)

## MEASURED BOTTOM PRESSURE RECORDS

Figure 6.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	9:46: 2	-1934.2330
LAST DATA POINT:	May 29, 1988	13:46: 2	3589.7671

Number of Points: 11049

Sampling Interval: 0.50 hrs

Minimum  $P = 3406.19$  dbar

Mean = 3407.01 dbar

Maximum  $P = 3407.83$  dbar    Standard Deviation = 0.35 dbar

## RESIDUAL BOTTOM PRESSURE RECORDS

Figure 7.2 and 10.1

$$P_{\text{residual}} = P_{\text{measured}} - \text{MEAN} - \text{DRIFT} - \text{TIDE}$$

$$\text{DRIFT} = P_1 \exp(P_2 t) + P_3$$

where  $t$  = Time of sample in hours, starting with  
 $t = 13.0$  hrs for the first data point

$$P_1 = -0.2820000 \text{ dbar}$$

$$P_2 = -0.00079121 \text{ hr}^{-1}$$

$$P_3 = 0.0632400 \text{ dbar}$$

TIDE were calculated from the following constituents:

	M2	N2	S2	K2	K1	O1	P1	Q1
H (dbar):	0.43362	0.09801	0.08714	0.02030	0.09182	0.07084	0.03026	0.01523
$G^\circ$ :	352.865	335.175	19.776	21.920	182.684	185.966	183.473	182.319

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	21:46: 2	-1922.2332
LAST DATA POINT:	May 29, 1988	13:46: 1	3589.7668

Number of Points: 11025

Sampling Interval: 0.50 hrs

Minimum  $P_{\text{res}} = -0.1716$  dbar

Mean = 0.0000 dbar

Maximum  $P_{\text{res}} = 0.1745$  dbar    Standard Deviation = 0.0458 dbar

## PIES88B4 (continue)

## 40HRLP RESIDUAL BOTTOM PRESSURE RECORDS

Figure 13.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	18: 0: 0	-1902.0000
LAST DATA POINT:	May 28, 1988	18: 0: 0	3570.0000

Number of Points: 913

Sampling Interval: 6.0 hrs

Minimum  $P = -0.1092$  dbar

Mean = 0.0003 dbar

Maximum  $P = 0.1259$  dbar    Standard Deviation = 0.0420 dbar

## MEASURED BOTTOM TEMPERATURE RECORDS

Figure 8.2 and 11.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	10: 0:33	-1933.9910
LAST DATA POINT:	May 29, 1988	14: 0:33	3590.0090

Number of Points: 11049

Sampling Interval: 0.50 hrs

Minimum  $T = 2.20^{\circ}\text{C}$ Mean = 2.30  $^{\circ}\text{C}$ Maximum  $T = 2.49^{\circ}\text{C}$     Standard Deviation = 0.06  $^{\circ}\text{C}$ 

## 40HRLP BOTTOM TEMPERATURE RECORDS

Figure 14.1

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	0: 0: 0	-1896.0000
LAST DATA POINT:	May 28, 1988	18: 0: 0	3570.0000

Number of Points: 912

Sampling Interval: 6.0 hrs

Minimum  $T = 2.201^{\circ}\text{C}$ Mean = 2.304  $^{\circ}\text{C}$ Maximum  $T = 2.455^{\circ}\text{C}$     Standard Deviation = 0.058  $^{\circ}\text{C}$



Table 10: Site and Record Information for

**IES88B5A**

Serial Number: 031

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 35°11.98 N DEPTH: 3630 m  
73°40.01 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 12, 1987	0623	EN169
RECOVERY:	OCT 19, 1987	2022	EN169

**TRAVEL TIME RECORDS**

Figure 5.7 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	7:16:56	-1936.7180
LAST DATA POINT:	Oct 19, 1987	17:46:56	-1758.2180

Number of Points: 358

Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.047071$  s

Mean = 0.050940 s

Maximum  $\tau = 0.054432$  s Standard Deviation = 0.002055 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ 

where B = 1761.16 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	18: 0: 0	-1902.0000
LAST DATA POINT:	Oct 18, 1987	12: 0: 0	-1788.0000

Number of Points: 20

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 744.50$  m

Mean = 795.15 m

Maximum  $Z_{12} = 843.52$  m Standard Deviation = 36.85 m

Table 11: Site and Record Information for

**IES88B5B**

Serial Number: 031  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 35°12.07 N DEPTH: 3620 m  
 73°40.09 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 19, 1987	2053	EN169
RECOVERY:	May 29, 1988	1026	OC200

**TRAVEL TIME RECORDS**

Figure 5.8 and 9.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 19, 1987	21:46:56	-1754.2180
LAST DATA POINT:	Nov 15, 1987	6:16:56	-1121.7180

Number of Points: 1266  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.050583$  s                      Mean = 0.053807 s  
 Maximum  $\tau = 0.056048$  s    Standard Deviation = 0.000998 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.2)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 1790.45$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 21, 1987	6: 0: 0	-1722.0000
LAST DATA POINT:	Nov 14, 1987	0: 0: 0	-1152.0000

Number of Points: 96  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 747.91$  m                      Mean = 768.78 m  
 Maximum  $Z_{12} = 810.99$  m    Standard Deviation = 15.79 m

Table 12: Site and Record Information for

**IES88C1**

Serial Number: 050

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 36°04.54 N DEPTH: 2850 m  
73°56.98 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 12, 1987	2025	EN169
RECOVERY:	May 31, 1988	0305	OC200

**TRAVEL TIME RECORDS**

Figure 5.9 and 9.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 12, 1987	21: 6:21	-1922.8940
LAST DATA POINT:	May 31, 1988	2:36:18	3626.6050

Number of Points: 11100

Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.185194$  s

Mean = 0.198559 s

Maximum  $\tau = 0.205908$  s Standard Deviation = 0.003954 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.3)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ 

where B = 4000.52 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	6: 0: 0	-1890.0000
LAST DATA POINT:	May 29, 1988	18: 0: 0	3594.0000

Number of Points: 915

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 110.75$  m

Mean = 227.90 m

Maximum  $Z_{12} = 451.10$  m Standard Deviation = 73.24 m

Table 13: Site and Record Information for

**IES88C2**

Serial Number: 057

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 35°45.93 N DEPTH: 3450 m  
73°33.55 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 13, 1987	0045	EN169
RECOVERY:	May 31, 1988	0740	OC200

**TRAVEL TIME RECORDS**

Figure 5.10 and 9.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 13, 1987	1:51:55	-1918.1350
LAST DATA POINT:	May 31, 1988	6:47:38	3630.7939

Number of Points: 11099

Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.191023$  s

Mean = 0.200825 s

Maximum  $\tau = 0.220669$  s Standard Deviation = 0.004981 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.3)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ where  $B = 4437.48$  m $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 14, 1987	12: 0: 0	-1884.0000
LAST DATA POINT:	May 30, 1988	0: 0: 0	3600.0000

Number of Points: 915

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 296.50$  m

Mean = 621.39 m

Maximum  $Z_{12} = 777.77$  m Standard Deviation = 93.87 m

Table 14: Site and Record Information for

**IES88G2**

Serial Number: 040  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 38°01.00 N DEPTH: 3910 m  
 69°16.22 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 25, 1987	0046	EN169
RECOVERY:	May 26, 1988	0016	OC200

**TRAVEL TIME RECORDS**

Figure 5.11 and 9.4

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	2: 1: 9	-1629.9810
LAST DATA POINT:	May 26, 1988	0: 1: 9	3504.0190

Number of Points: 5135  
 Sampling Interval: 1.0 hrs

Minimum  $\tau = 0.381296$  s      Mean = 0.400276 s  
 Maximum  $\tau = 0.414557$  s      Standard Deviation = 0.009109 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.4)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 7949.64$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	12: 0: 0	-1596.0000
LAST DATA POINT:	May 24, 1988	18: 0: 0	3474.0000

Number of Points: 846  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 103.14$  m      Mean = 345.06 m  
 Maximum  $Z_{12} = 670.57$  m      Standard Deviation = 172.77 m

Table 15: Site and Record Information for

**IES88G3**

Serial Number: 046  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 37°23.34 N DEPTH: 4330 m  
 69°10.54 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 25, 1987	0458	EN169
RECOVERY:	May 26, 1988	0558	OC200

**TRAVEL TIME RECORDS**

Figure 5.12 and 9.4

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	6:46:16	-1625.2290
LAST DATA POINT:	May 26, 1988	5:46:16	3509.7710

Number of Points: 5136  
 Sampling Interval: 1.0 hrs

Minimum  $\tau = 0.160135$  s                      Mean = 0.169310 s  
 Maximum  $\tau = 0.185525$  s    Standard Deviation = 0.005498 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.4)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 3870.79$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	12: 0: 0	-1596.0000
LAST DATA POINT:	May 25, 1988	0: 0: 0	3480.0000

Number of Points: 847  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 366.17$  m                      Mean = 654.79 m  
 Maximum  $Z_{12} = 795.47$  m    Standard Deviation = 102.94 m

Table 16: Site and Record Information for

**IES88G4**

Serial Number: 061

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 36°49.80 N DEPTH: 4689 m  
68°50.25 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 25, 1987	0904	EN169
RECOVERY:	Jun 5, 1988	2222	OC200

**TRAVEL TIME RECORDS**

Figure 5.13 and 9.4

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	10:46:23	-1621.2271
LAST DATA POINT:	Jun 5, 1988	21:46:23	3765.7729

Number of Points: 5388

Sampling Interval: 1.0 hrs

Minimum  $\tau = 0.217847$  s

Mean = 0.227420 s

Maximum  $\tau = 0.256016$  s Standard Deviation = 0.008345 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.4)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ 

where B = 5102.44 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	18: 0: 0	-1590.0000
LAST DATA POINT:	Jun 4, 1988	12: 0: 0	3732.0000

Number of Points: 888

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 260.99$  m

Mean = 783.88 m

Maximum  $Z_{12} = 927.97$  m Standard Deviation = 154.62 m

Table 17: Site and Record Information for

**IES88G5**

Serial Number: 033  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 36°14.25 N DEPTH: 4585 m  
 68°51.30 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 25, 1987	1253	EN169
RECOVERY:	May 23, 1988	0402	OC200

**TRAVEL TIME RECORDS**

Figure 5.14 and 9.4

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	14:31:45	-1617.4709
LAST DATA POINT:	May 23, 1988	3:31:45	3435.5291

Number of Points: 5054  
 Sampling Interval: 1.0 hrs

Minimum  $\tau = 0.095003$  s                      Mean = 0.101487 s  
 Maximum  $\tau = 0.127675$  s    Standard Deviation = 0.006287 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.4)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 2667.81$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 27, 1987	0: 0: 0	-1584.0000
LAST DATA POINT:	May 21, 1988	18: 0: 0	3402.0000

Number of Points: 832  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 263.54$  m                      Mean = 741.26 m  
 Maximum  $Z_{12} = 839.08$  m    Standard Deviation = 115.37 m



Table 18: Site and Record Information for

**PIES88H2**

Serial Number: 056  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: Pressure and Temperature  
 Pressure Sensor Serial Number: 17849

POSITION: 38°18.02 N DEPTH: 4080 m  
 68°27.97 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 24, 1987	1418	EN169
RECOVERY:	May 24, 1988	1420	OC200

**TRAVEL TIME RECORDS**

Figure 5.15 and 9.5

	DATE	GMT	YEARHOUR
FIRST DATA POINT	Oct 24, 1987	16: 1:45	-1639.9709
LAST DATA POINT:	May 24, 1988	14: 1:45	3470.0291

Number of Points: 10221  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.239519$  s      Mean = 0.258268 s  
 Maximum  $\tau = 0.268741$  s      Standard Deviation = 0.007406 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.5)

$$Z_{12} \text{ Conversion equation: } Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$$

where B = 5195.47 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	0: 0: 0	-1608.0000
LAST DATA POINT:	May 23, 1988	6: 0: 0	3438.0000

Number of Points: 842  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 78.45$  m      Mean = 257.53 m  
 Maximum  $Z_{12} = 577.52$  m      Standard Deviation = 138.15 m

## PIES88H2 (continue)

## MEASURED BOTTOM PRESSURE RECORDS

Figure 6.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	15:59:49	-1640.0031
LAST DATA POINT:	May 24, 1988	13:59:49	3469.9971

Number of Points: 10221

Sampling Interval: 0.50 hrs

Minimum  $P = 4176.72$  dbar

Mean = 4177.32 dbar

Maximum  $P = 4178.30$  dbar

Standard Deviation = 0.34 dbar

## RESIDUAL BOTTOM PRESSURE RECORDS

Figure 7.3 and 10.2

$$P_{\text{residual}} = P_{\text{measured}} - \text{MEAN} - \text{DRIFT} - \text{TIDE}$$

$$\text{DRIFT} = P_1 \exp(P_2 t) + P_3$$

where  $t$  = Time of sample in hours, starting with  
 $t = 13.0$  hrs for the first data point

$$P_1 = 0 \text{ dbar}$$

$$P_2 = 0 \text{ hr}^{-1}$$

$$P_3 = 0 \text{ dbar}$$

TIDE were calculated from the following constituents:

	M2	N2	S2	K2	K1	O1	P1	Q1
H (dbar):	0.4240	0.0956	0.0956	0.0231	0.08171	0.0640	0.0269	0.0141
G°:	353.66	335.86	20.63	22.47	177.062	181.455	177.80	179.28

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	3:59:49	-1628.0031
LAST DATA POINT:	May 24, 1988	13:59:49	3469.9971

Number of Points: 10197

Sampling Interval: 0.50 hrs

Minimum  $P_{\text{res}} = -0.1619$  dbar

Mean = 0.0006 dbar

Maximum  $P_{\text{res}} = 0.1521$  dbar

Standard Deviation = 0.0544 dbar

## PIES88H2 (continue)

## 40HRLP RESIDUAL BOTTOM PRESSURE RECORDS

Figure 13.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	0: 0: 0	-1608.0000
LAST DATA POINT:	May 23, 1988	12: 0: 0	3444.0000

Number of Points: 843

Sampling Interval: 6.0 hrs

Minimum  $P = -0.1215$  dbar

Mean = 0.0006 dbar

Maximum  $P = 0.1290$  dbar

Standard Deviation = 0.0521 dbar

## MEASURED BOTTOM TEMPERATURE RECORDS

Figure 8.3 and 11.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	15:59:49	-1640.0031
LAST DATA POINT:	May 24, 1988	13:59:49	3469.9971

Number of Points: 10221

Sampling Interval: 0.50 hrs

Minimum  $T = 2.21^{\circ}\text{C}$ Mean = 2.23  $^{\circ}\text{C}$ Maximum  $T = 2.33^{\circ}\text{C}$ Standard Deviation = 0.01  $^{\circ}\text{C}$ 

## 40HRLP BOTTOM TEMPERATURE RECORDS

Figure 14.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 26, 1987	0: 0: 0	-1608.0000
LAST DATA POINT:	May 23, 1988	12: 0: 0	3444.0000

Number of Points: 843

Sampling Interval: 6.0 hrs

Minimum  $T = 2.209^{\circ}\text{C}$ Mean = 2.230  $^{\circ}\text{C}$ Maximum  $T = 2.277^{\circ}\text{C}$ Standard Deviation = 0.013 $^{\circ}\text{C}$

Table 19: Site and Record Information for  
**PIES88H3**

Serial Number: 053  
Type of Travel Time Detector: TTC  
Number of Pings per Sampling: 24  
Additional Sensors: Pressure and Temperature  
Pressure Sensor Serial Number: 19327

POSITION: 37°38.71 N DEPTH: 4565 m  
68°19.31 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 24, 1987	0808	EN169
RECOVERY:	Jun 8, 1988	0108	OC200

#### TRAVEL TIME RECORDS

Figure 5.16 and 9.5

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	9:41:38	-1646.3060
LAST DATA POINT:	Jun 8, 1988	0:41:39	3816.6941

Number of Points: 10927  
Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.071306$  s                      Mean = 0.084367 s  
Maximum  $\tau = 0.104791$  s    Standard Deviation = 0.007990 s

#### 40 HRLP THERMOCLINE DEPTH RECORDS (Figure 12.5)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000 \text{ m.s}^{-1} \cdot \tau_d + B$   
where  $B = 2168.05$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	18: 0: 0	-1614.0000
LAST DATA POINT:	Jun 6, 1988	18: 0: 0	3786.0000

Number of Points: 901  
Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 201.47$  m                      Mean = 565.86 m  
Maximum  $Z_{12} = 792.53$  m    Standard Deviation = 150.36 m

## PIES88H3 (continue)

## MEASURED BOTTOM PRESSURE RECORDS

Figure 6.4

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	9:39:44	-1646.3380
LAST DATA POINT:	Jun 8, 1988	0:39:44	3816.6621

Number of Points: 10927

Sampling Interval: 0.50 hrs

Minimum  $P = 4674.77$  dbar

Mean = 4675.81 dbar

Maximum  $P = 4676.33$  dbar    Standard Deviation = 0.43 dbar

## RESIDUAL BOTTOM PRESSURE RECORDS

Figure 7.4 and 10.2

$$P_{\text{residual}} = P_{\text{measured}} - \text{MEAN} - \text{DRIFT} - \text{TIDE}$$

$$\text{DRIFT} = P_1 \exp(P_2 t) + P_3$$

where  $t$  = Time of sample in hours, starting with  
 $t = 13.0$  hrs for the first data point

$$P_1 = 0.2176000 \text{ dbar}$$

$$P_2 = -0.0062000 \text{ hr}^{-1}$$

$$P_3 = -0.005200 \text{ dbar}$$

TIDE were calculated from the following constituents:

	M2	N2	S2	K2	K1	O1	P1	Q1
H (dbar):	0.4242	0.0952	0.0954	0.0229	0.08123	0.0635	0.0267	0.0139
$G^\circ$ :	353.62	336.12	20.98	23.09	177.598	182.34	178.43	179.65

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	21:39:44	-1634.3380
LAST DATA POINT:	Jun 8, 1988	0:39:44	3816.6621

Number of Points: 10903

Sampling Interval: 0.50 hrs

Minimum  $P_{\text{res}} = -0.2080$  dbar

Mean = -0.0013 dbar

Maximum  $P_{\text{res}} = 0.1594$  dbar    Standard Deviation = 0.0655 dbar

## PIES88H3 (continue)

## 40HRLP RESIDUAL BOTTOM PRESSURE RECORDS

Figure 13.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	18: 0: 0	-1614.0000
LAST DATA POINT:	Jun 7, 1988	0: 0: 0	3792.0000

Number of Points: 902

Sampling Interval: 6.0 hrs

Minimum  $P = -0.1685$  dbarMean =  $-0.0013$  dbarMaximum  $P = 0.1386$  dbar    Standard Deviation =  $0.0639$  dbar

## MEASURED BOTTOM TEMPERATURE RECORDS

Figure 8.4 and 11.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	9:39:44	-1646.3380
LAST DATA POINT:	Jun 8, 1988	0:39:44	3816.6621

Number of Points: 10927

Sampling Interval: 0.50 hrs

Minimum  $T = 2.37^{\circ}\text{C}$ Mean =  $2.43^{\circ}\text{C}$ Maximum  $T = 2.54^{\circ}\text{C}$     Standard Deviation =  $0.01^{\circ}\text{C}$ 

## 40HRLP BOTTOM TEMPERATURE RECORDS

Figure 14.2

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	18: 0: 0	-1614.0000
LAST DATA POINT:	Jun 7, 1988	0: 0: 0	3792.0000

Number of Points: 902

Sampling Interval: 6.0 hrs

Minimum  $T = 2.372^{\circ}\text{C}$ Mean =  $2.427^{\circ}\text{C}$ Maximum  $T = 2.471^{\circ}\text{C}$     Standard Deviation =  $0.011^{\circ}\text{C}$

Table 20: Site and Record Information for

**IES88H4**

Serial Number: 037  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 37°00.52 N DEPTH: 4877 m  
 68°07.74 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 24, 1987	0421	EN169
RECOVERY:	Jun 7, 1988	1023	OC200

**TRAVEL TIME RECORDS**

Figure 5.17 and 9.5

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	5:31:56	-1650.4680
LAST DATA POINT:	Jun 7, 1988	9:57:58	3801.9661

Number of Points: 10906  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.075186$  s      Mean = 0.086550 s  
 Maximum  $\tau = 0.114349$  s      Standard Deviation = 0.008689 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.5)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 2342.00$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST D. TA POINT:	Oct 25, 1987	12: 0: 0	-1620.0000
LAST DATA POINT:	Jun 6, 1988	0: 0: 0	3768.0000

Number of Points: 899  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 214.97$  m      Mean = 698.68 m  
 Maximum  $Z_{12} = 887.10$  m      Standard Deviation = 164.49 m

Table 21: Site and Record Information for

**IES88H5**

Serial Number: 035

Type of Travel Time Detector: TTC

Number of Pings per Sampling: 24

Additional Sensors: None

POSITION: 36°22.13 N DEPTH: 4825 m  
67°58.00 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 24, 1987	0012	EN169
RECOVERY:	Jun 6, 1988	0546	OC200

**TRAVEL TIME RECORDS**

Figure 5.18 and 9.5

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	1:31:56	-1654.4680
LAST DATA POINT:	Jun 6, 1988	5:27:36	3773.4600

Number of Points: 10857

Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.013243$  s

Mean = 0.021367 s

Maximum  $\tau = 0.050287$  s Standard Deviation = 0.008467 s**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.5)

 $Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$ 

where B = 1146.83 m

 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	12: 0: 0	-1620.0000
LAST DATA POINT:	Jun 5, 1988	0: 0: 0	3744.0000

Number of Points: 895

Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 225.35$  m

Mean = 746.05 m

Maximum  $Z_{12} = 877.24$  m Standard Deviation = 159.91 m



Table 22: Site and Record Information for

**IES88I1**

Serial Number: 034  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 39°00.12 N DEPTH: 3625 m  
 67°48.70 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 23, 1987	0226	EN169
RECOVERY:	May 25, 1988	0323	OC200

**TRAVEL TIME RECORDS**

Figure 5.19 and 9.6

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	3:31:33	-1676.4740
LAST DATA POINT:	May 25, 1988	3: 1:33	3483.0259

Number of Points: 10320  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.023811$  s                      Mean = 0.037667 s  
 Maximum  $\tau = 0.047293$  s      Standard Deviation = 0.005805 s

**40 HRLP THERMOCLINE DEPTH RECORDS**  
 (Figure 12.6)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 983.23$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	12: 0: 0	-1644.0000
LAST DATA POINT:	May 23, 1988	18: 0: 0	3450.0000

Number of Points: 850  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 102.28$  m                      Mean = 267.49 m  
 Maximum  $Z_{12} = 505.00$  m      Standard Deviation = 109.29 m

Table 23: Site and Record Information for

**PIES88I2**

Serial Number: 054  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: Pressure and Temperature  
 Pressure Sensor Serial Number: 17911

POSITION: 38°22.48 N DEPTH: 4350 m  
 67°35.37 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 23, 1987	0717	EN169
RECOVERY:	May 24, 1988	0854	OC200

**TRAVEL TIME RECORDS**

Figure 5.20 and 9.6

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	8:16:16	-1671.7290
LAST DATA POINT:	May 24, 1988	8:46:16	3464.7710

Number of Points: 10274  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.197525$  s                      Mean = 0.222128 s  
 Maximum  $\tau = 0.234951$  s    Standard Deviation = 0.010865 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.6)

$$Z_{12} \text{ Conversion equation: } Z_{12} = -19000 \text{ms}^{-1} \cdot \tau_d + B$$

where B = 4552.47 m

$\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	18: 0: 0	-1638.0000
LAST DATA POINT:	May 23, 1988	0: 0: 0	3432.0000

Number of Points: 846  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 117.70$  m                      Mean = 330.65 m  
 Maximum  $Z_{12} = 777.52$  m    Standard Deviation = 203.81 m

## PIES88I2 (continue)

## MEASURED BOTTOM PRESSURE RECORDS

Figure 6.5

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	8:14:21	-1671.7610
LAST DATA POINT:	May 24, 1988	8:44:20	3464.7390

Number of Points: 10274

Sampling Interval: 0.50 hrs

Minimum  $P = 4462.96$  dbar

Mean = 4463.88 dbar

Maximum  $P = 4464.69$  dbar Standard Deviation = 0.35 dbar

## RESIDUAL BOTTOM PRESSURE RECORDS

Figure 7.5 and 10.3

$$P_{\text{residual}} = P_{\text{measured}} - \text{MEAN} - \text{DRIFT} - \text{TIDE}$$

$$\text{DRIFT} = P_1 \exp(P_2 t) + P_3$$

where  $t$  = Time of sample in hours, starting with  
 $t = 13.0$  hrs for the first data point

$$P_1 = -0.3058000 \text{ dbar}$$

$$P_2 = -0.0004547 \text{ hr}^{-1}$$

$$P_3 = 0.1009000 \text{ dbar}$$

TIDE were calculated from the following constituents:

	M2	N2	S2	K2	K1	O1	P1	Q1
H (dbar):	0.4218	0.0950	0.0953	0.0229	0.07934	0.0632	0.0262	0.0139
G°:	353.47	335.80	20.83	22.84	176.834	181.329	177.76	177.86

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	20:14:21	-1659.7610
LAST DATA POINT:	May 24, 1988	8:44:20	3464.7390

Number of Points: 10250

Sampling Interval: 0.50 hrs

Minimum  $P_{\text{res}} = -0.1711$  dbar

Mean = 0.0173 dbar

Maximum  $P_{\text{res}} = 0.2608$  dbar Standard Deviation = 0.0629 dbar

## PIES88I2 (continue)

## 40HRLP RESIDUAL BOTTOM PRESSURE RECORDS

Figure 13.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	18: 0: 0	-1638.0000
LAST DATA POINT:	May 23, 1988	12: 0: 0	3444.0000

Number of Points: 848

Sampling Interval: 6.0 hrs

Minimum  $P = -0.1558$  dbar

Mean = 0.0173 dbar

Maximum  $P = 0.1869$  dbar

Standard Deviation = 0.0591 dbar

## MEASURED BOTTOM TEMPERATURE RECORDS

Figure 8.5 and 11.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	8:14:21	-1671.7610
LAST DATA POINT:	May 24, 1988	8:44:20	3464.7390

Number of Points: 10274

Sampling Interval: 0.50 hrs

Minimum  $T = 2.18^{\circ}\text{C}$ Mean = 2.21  $^{\circ}\text{C}$ Maximum  $T = 2.33^{\circ}\text{C}$ Standard Deviation = 0.01  $^{\circ}\text{C}$ 

## 40HRLP BOTTOM TEMPERATURE RECORDS

Figure 14.3

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	18: 0: 0	-1638.0000
LAST DATA POINT:	May 23, 1988	12: 0: 0	3444.0000

Number of Points: 848

Sampling Interval: 6.0 hrs

Minimum  $T = 2.185^{\circ}\text{C}$ Mean = 2.211  $^{\circ}\text{C}$ Maximum  $T = 2.259^{\circ}\text{C}$ Standard Deviation = 0.011  $^{\circ}\text{C}$

Table 24: Site and Record Information for

**IES88I3**

Serial Number: 044  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 37°47.49 N DEPTH: 4730 m  
 67°31.01 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 23, 1987	1109	EN169
RECOVERY:	Jun 8, 1988	0602	OC200

**TRAVEL TIME RECORDS**

Figure 5.21 and 9.6

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	12:31: 5	-1667.4821
LAST DATA POINT:	Jun 8, 1988	6: 1: 5	3822.0181

Number of Points: 10980  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.276502$  s                      Mean = 0.296594 s  
 Maximum  $\tau = 0.313157$  s    Standard Deviation = 0.010816 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.6)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where  $B = 6095.22$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 24, 1987	18: 0: 0	-1638.0000
LAST DATA POINT:	Jun 6, 1988	18: 0: 0	3786.0000

Number of Points: 905  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 170.19$  m                      Mean = 459.52 m  
 Maximum  $Z_{12} = 817.36$  m    Standard Deviation = 203.81 m

Table 25: Site and Record Information for  
**IES88I4**

Serial Number: 047  
Type of Travel Time Detector: TTC  
Number of Pings per Sampling: 24  
Additional Sensors: None

POSITION: 37°11.18 N DEPTH: 4913 m  
67°21.46 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 23, 1987	1518	EN169
RECOVERY:	Jun 7, 1988	0005	OC200

#### TRAVEL TIME RECORDS

Figure 5.22 and 9.6

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	16:36:55	-1663.3850
LAST DATA POINT:	Jun 6, 1988	23:35:13	3791.5869

Number of Points: 10911  
Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.140218$  s                      Mean = 0.152108 s  
Maximum  $\tau = 0.176287$  s    Standard Deviation = 0.009731 s

#### 40 HRLP THERMOCLINE DEPTH RECORDS (Figure 12.6)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
where  $B = 3556.09$  m  
 $\tau_d =$  Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	0: 0: 0	-1632.0000
LAST DATA POINT:	Jun 5, 1988	18: 0: 0	3762.0000

Number of Points: 900  
Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 237.58$  m                      Mean = 665.65 m  
Maximum  $Z_{12} = 855.65$  m    Standard Deviation = 185.11 m

Table 26: Site and Record Information for

**IES88I5**

Serial Number: 058  
 Type of Travel Time Detector: TTC  
 Number of Pings per Sampling: 24  
 Additional Sensors: None

POSITION: 36°33.48 N DEPTH: 4979 m  
 67°11.67 W

	DATE	GMT	CRUISE
LAUNCH:	Oct 23, 1987	1936	EN169
RECOVERY:	Jun 6, 1988	1401	OC200

**TRAVEL TIME RECORDS**

Figure 5.23 and 9.6

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 23, 1987	21: 1:53	-1658.9690
LAST DATA POINT:	Jun 6, 1988	13:31:52	3781.5310

Number of Points: 10882  
 Sampling Interval: 0.50 hrs

Minimum  $\tau = 0.232728$  s                      Mean = 0.240292 s  
 Maximum  $\tau = 0.265541$  s    Standard Deviation = 0.006263 s

**40 HRLP THERMOCLINE DEPTH RECORDS**

(Figure 12.6)

$Z_{12}$  Conversion equation:  $Z_{12} = -19000\text{ms}^{-1} \cdot \tau_d + B$   
 where B = 5358.97 m  
 $\tau_d$  = Travel Time (sec) with tide removed

	DATE	GMT	YEARHOUR
FIRST DATA POINT:	Oct 25, 1987	6: 0: 0	-1626.0000
LAST DATA POINT:	Jun 5, 1988	6: 0: 0	3750.0000

Number of Points: 897  
 Sampling Interval: 6.0 hrs

Minimum  $Z_{12} = 352.16$  m                      Mean = 792.98 m  
 Maximum  $Z_{12} = 914.30$  m    Standard Deviation = 118.79 m





### 3 Half-Hourly Individual Plots

Plots are presented for the individual time series of travel time, bottom pressure, residual bottom pressure (detided and dedrifted), and temperature. A nominal half-hourly sampling interval applies to all measurements.

The plots for each sensor are displayed in a standardized window. All sensors have a common time axis which starts at -2448 (21-Sept-1987 referenced to 1-Jan-1988) and extends to 9264 (21-Jan-1989 referenced to 1-Jan-1988). This time period is displayed in four panels, two per page. Each panel covers 2928 hr (one third of a leap year). A small tic is placed at each day (0000 GMT) and larger tics denote weeks (168 hr). All IES records in this report were encompassed by this period. For comparison, labels indicating specific dates are centered about their yearhour equivalents (for example a label associates "1-Jan-89" with 0.0 yearhour).

Vertical axes for each sensor will be either common or have a common increment. Travel time is plotted within a 40-msec window in increments of 5 msec. Pressure is plotted in a 2-dbar window centered about zero. The mean pressure was removed from the series for the purpose of plotting and its value is indicated in the y-axis label. After detiding and dedrifting, the residual bottom pressures are plotted within a 0.8 dbar window centered about zero. A  $0.15^{\circ}\text{C}$  window, adjusted vertically to enclose all the record's variation, is used for each temperature record except for the case of B3 and B4, where  $0.8^{\circ}\text{C}$  windows are used.



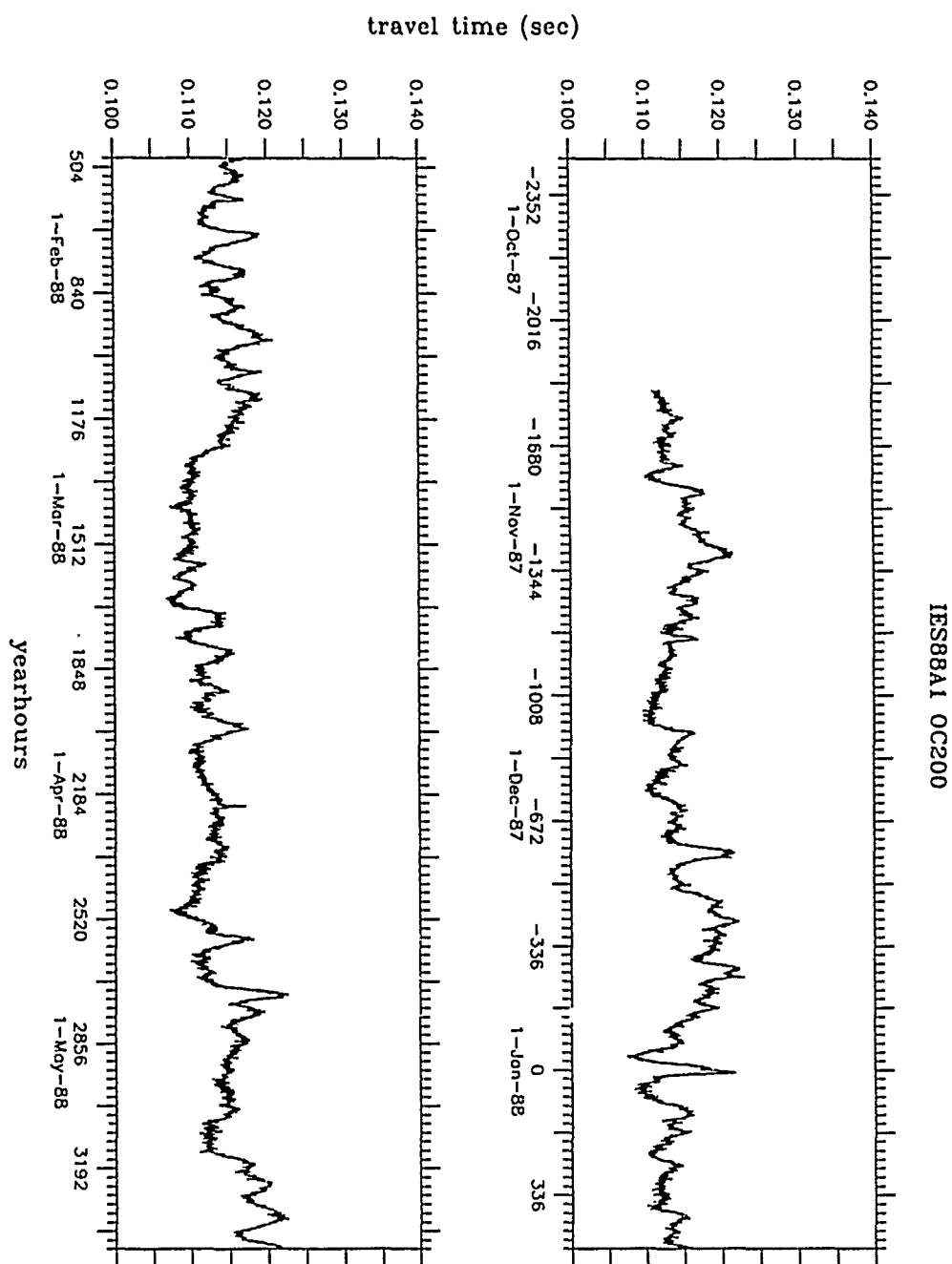
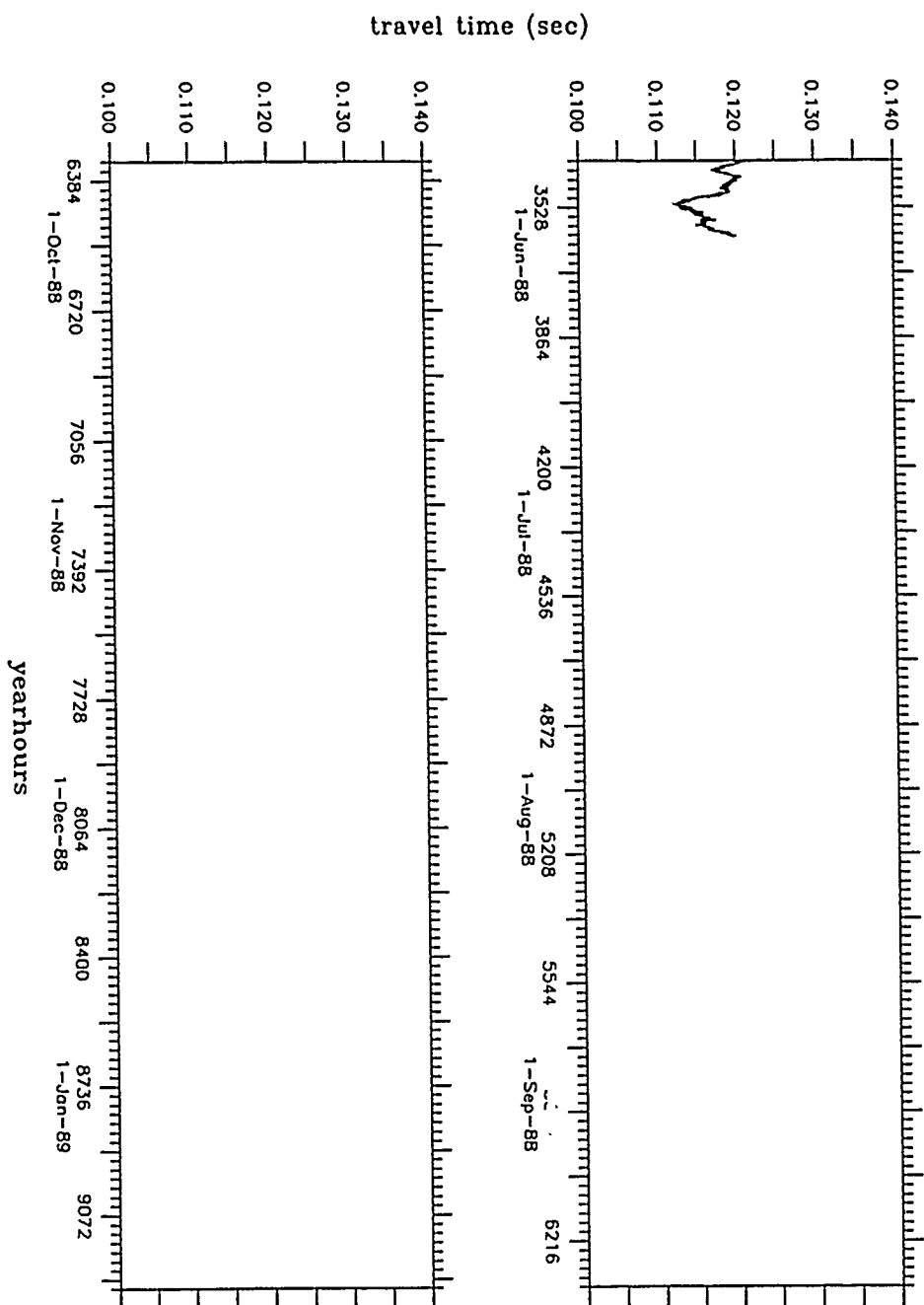


Figure 5.1: Half-Hourly Travel Time. IES88A1

## IESB8A1 OC200



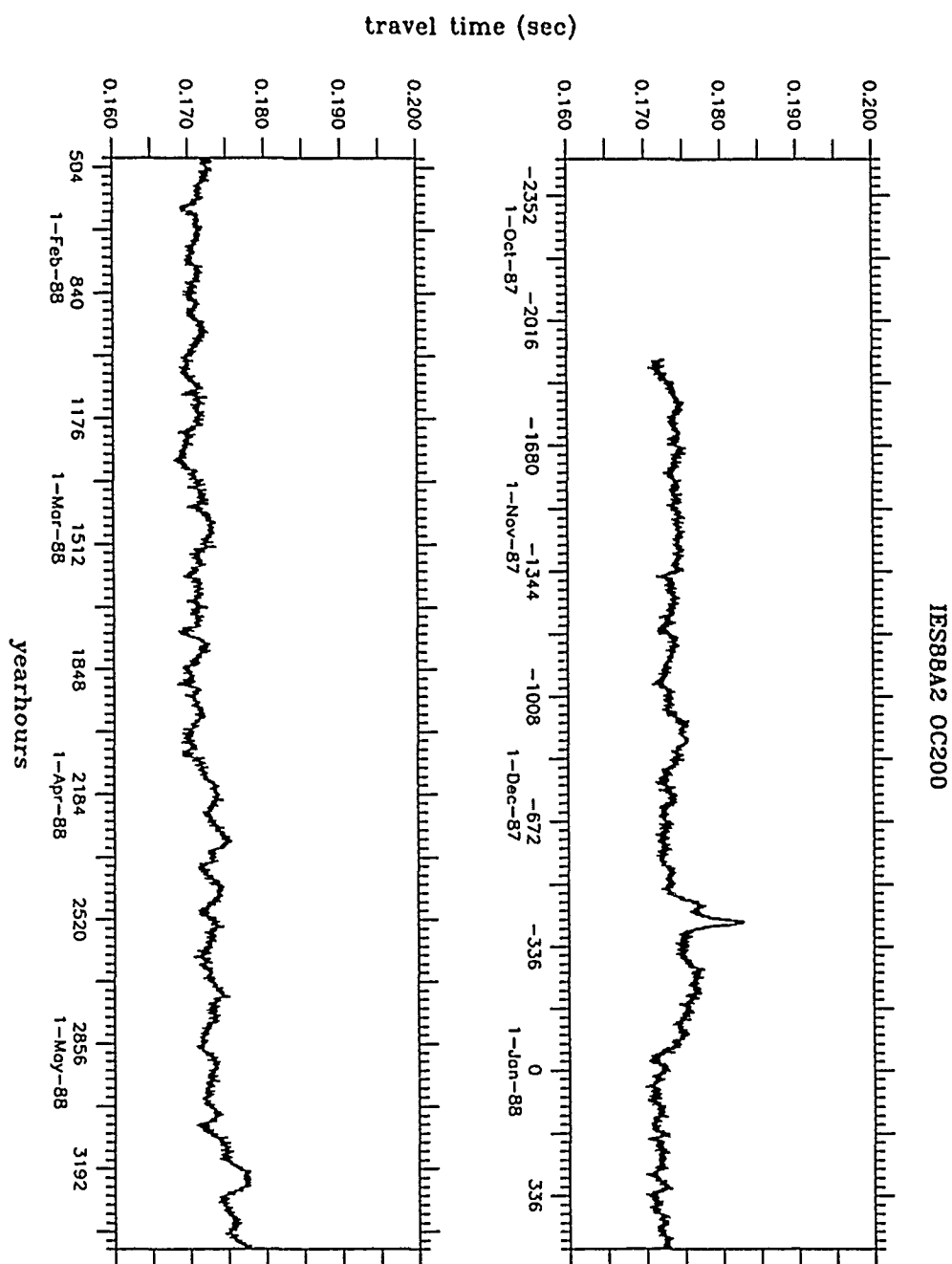
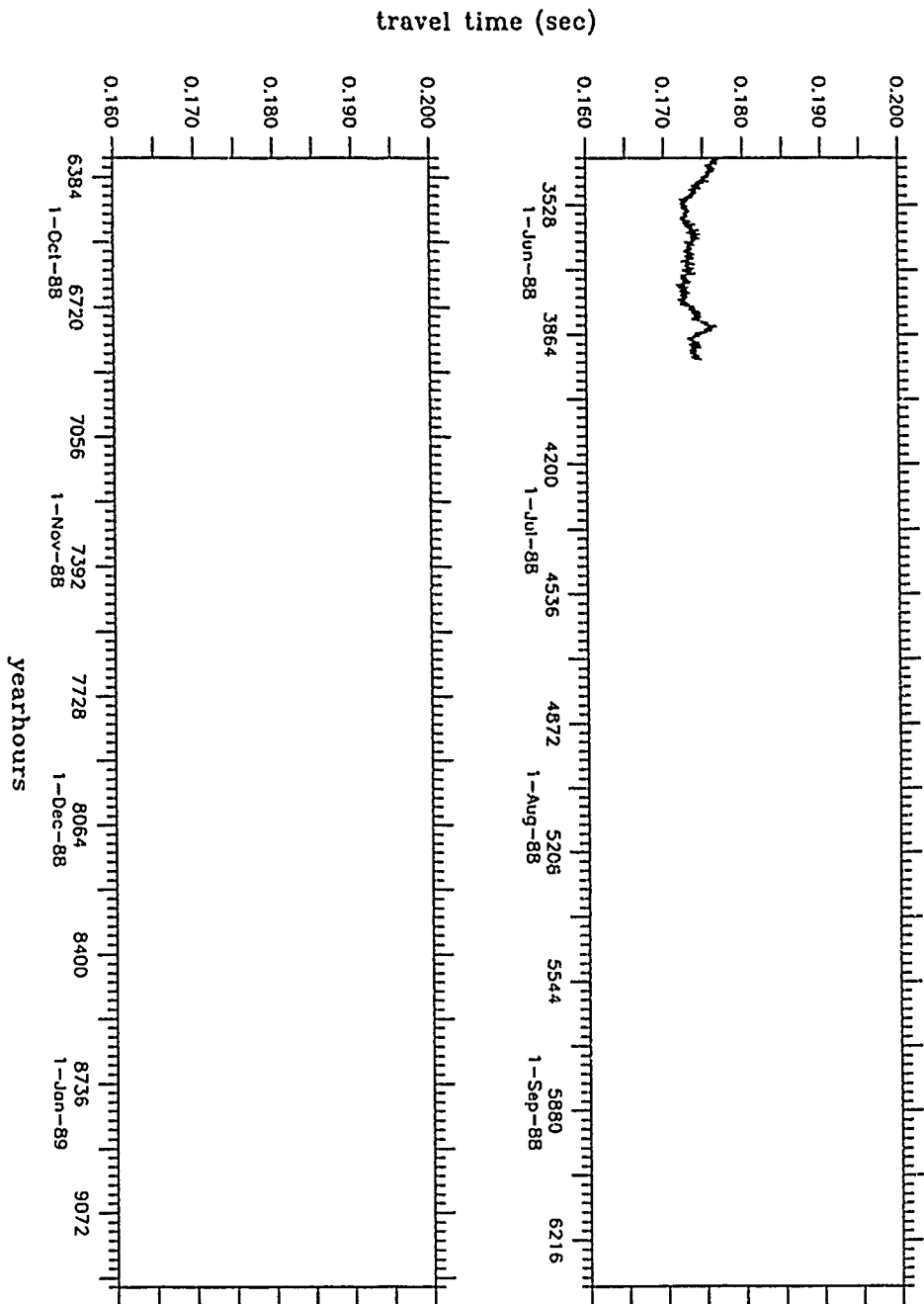


Figure 5.2: Half-Hourly Travel Time. IES88A2

## IES88A2 OC200



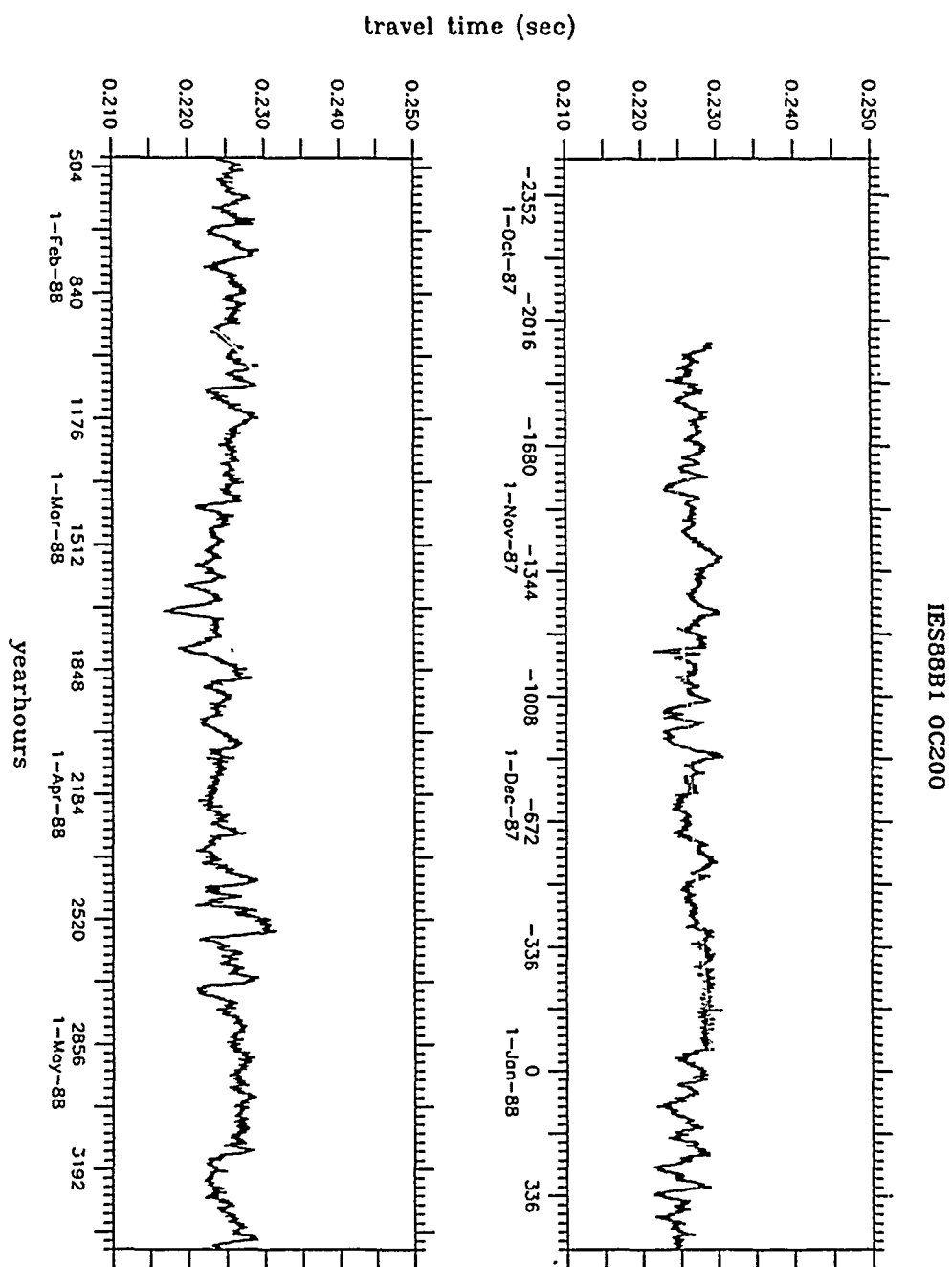
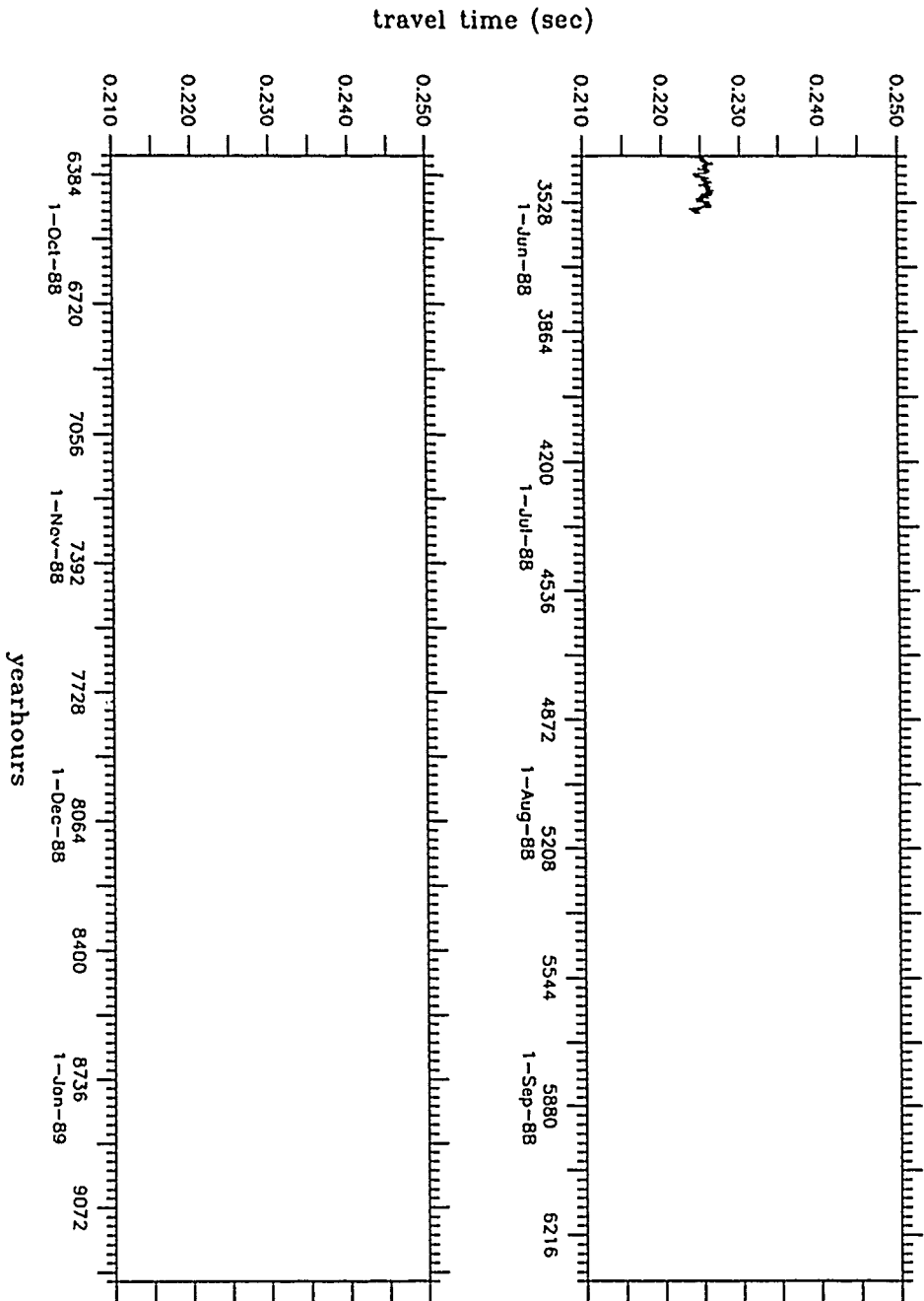


Figure 5.3: Half-Hourly Travel Time. IES88B1

IES88B1 0C200





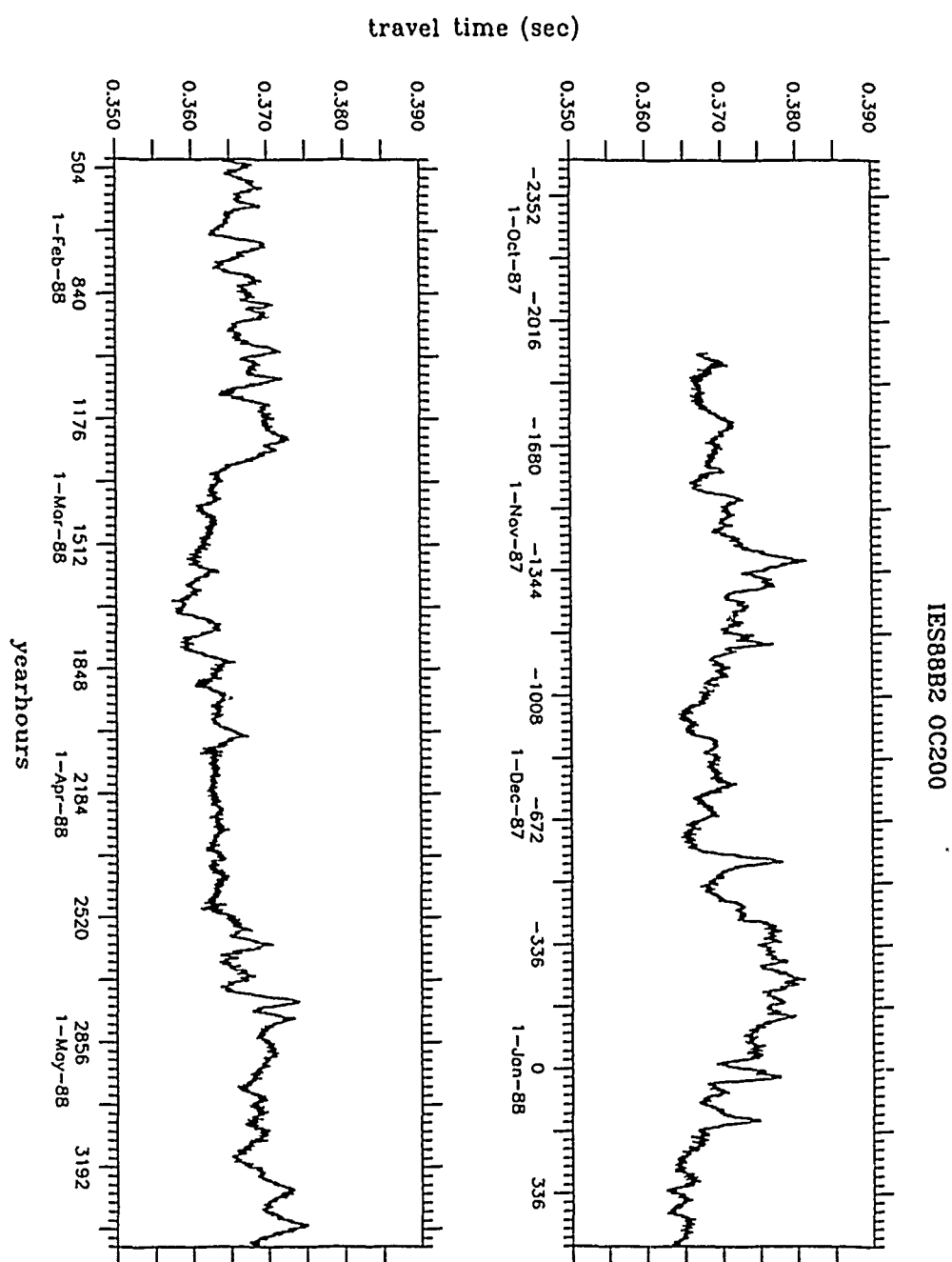
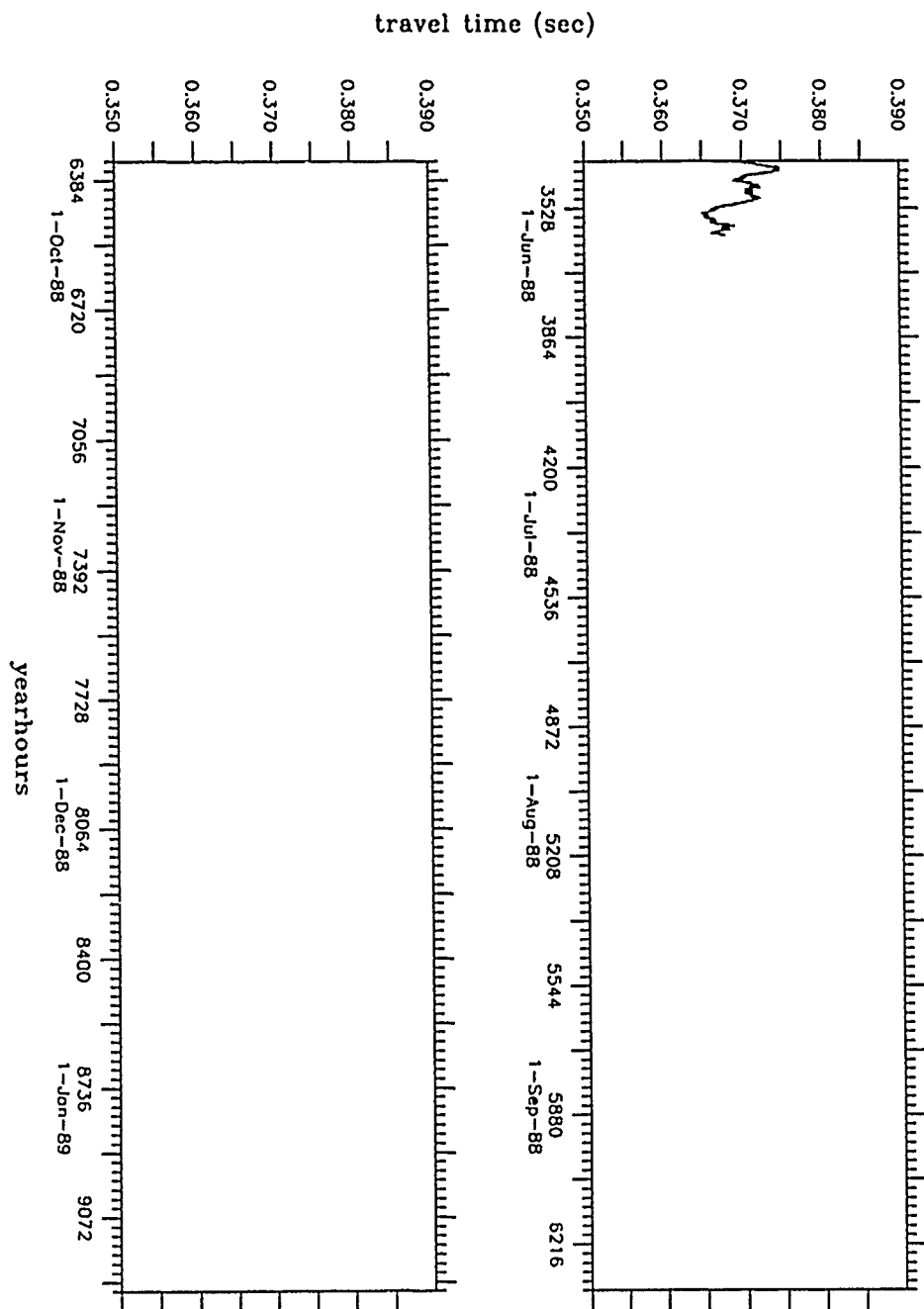


Figure 5.4: Half-Hourly Travel Time. IES88B2

## IES88B2 0C200



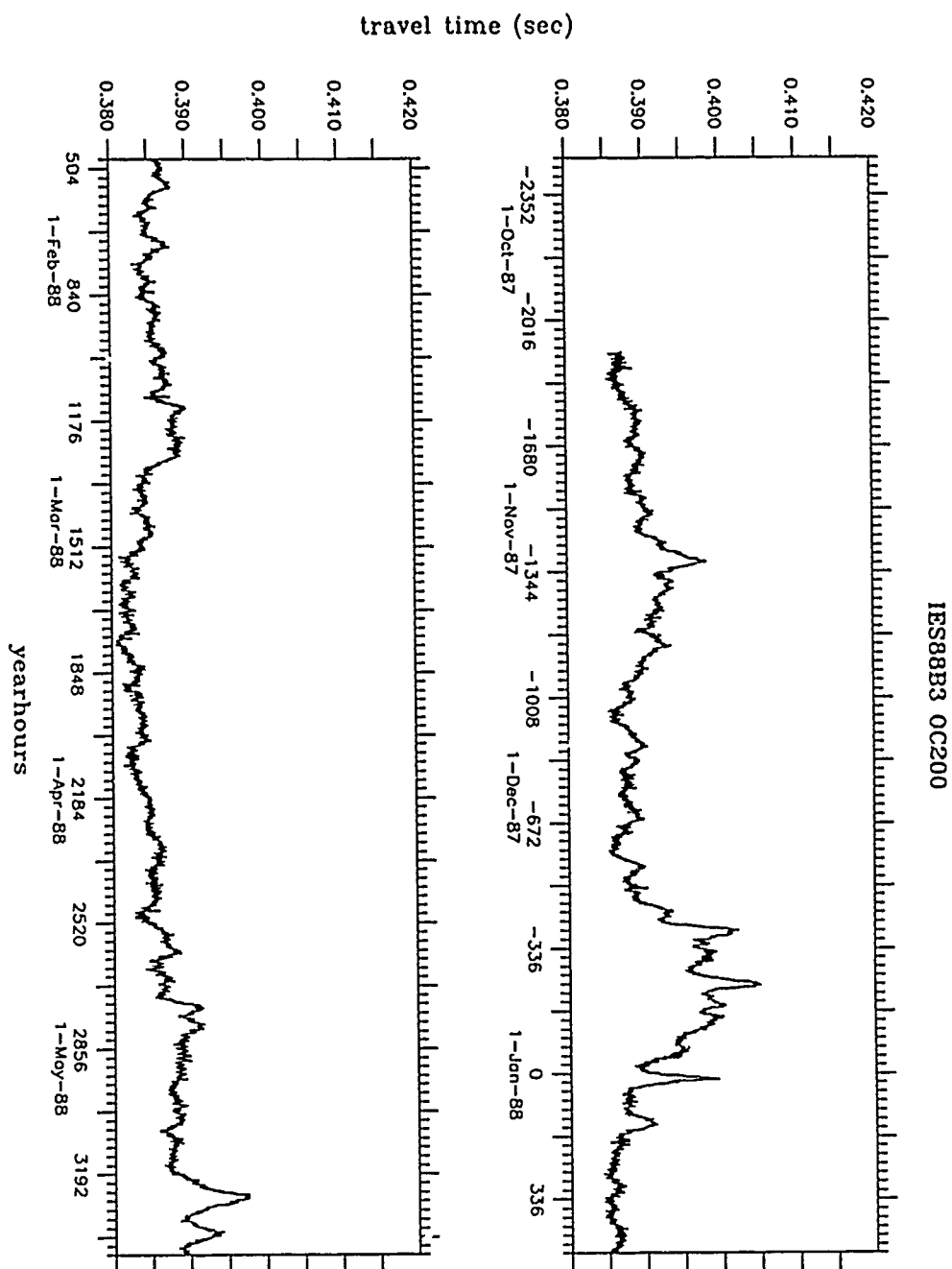
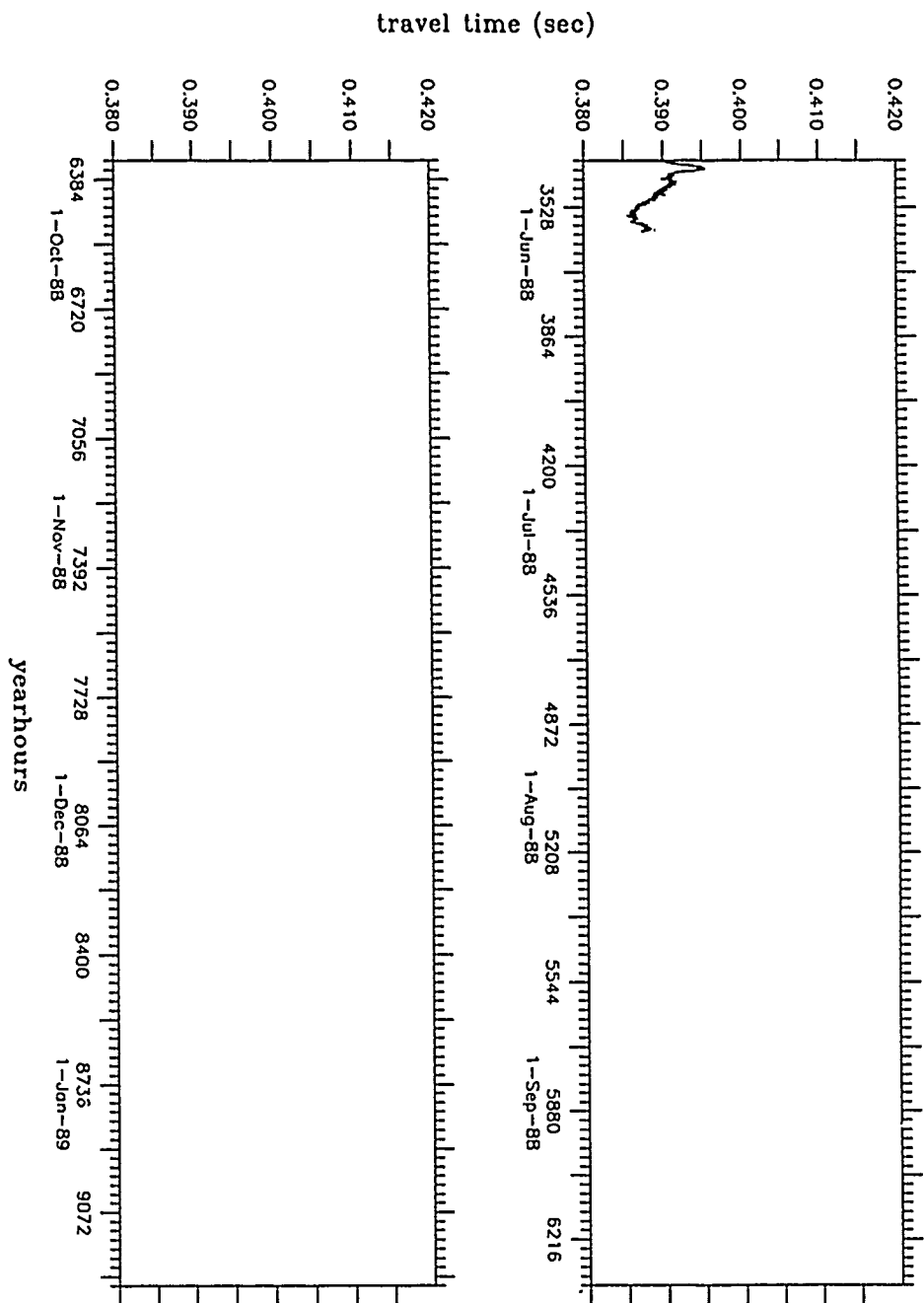


Figure 5.5: Half-Hourly Travel Time. PIES88B3

## IES88B3 0C200



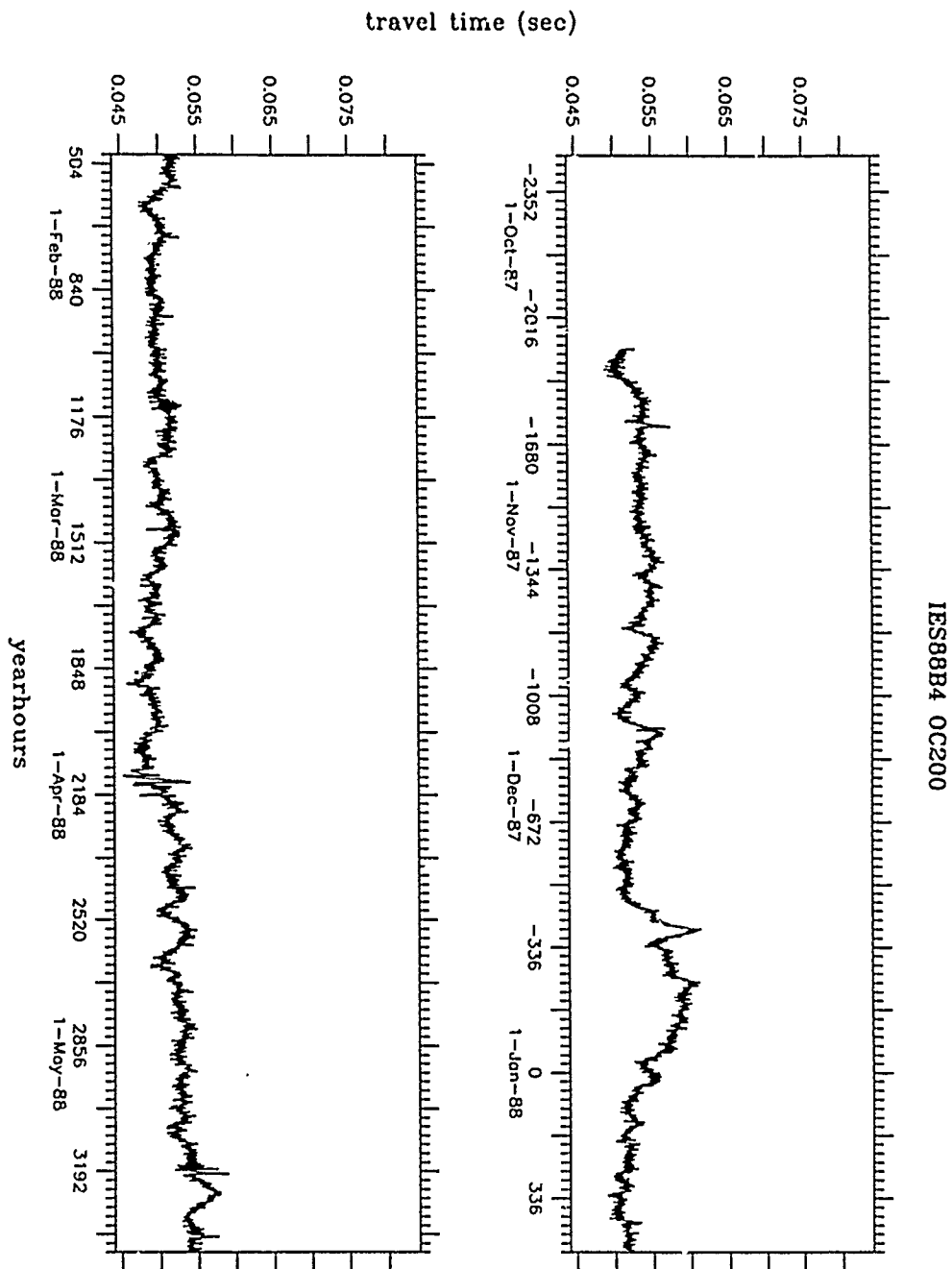
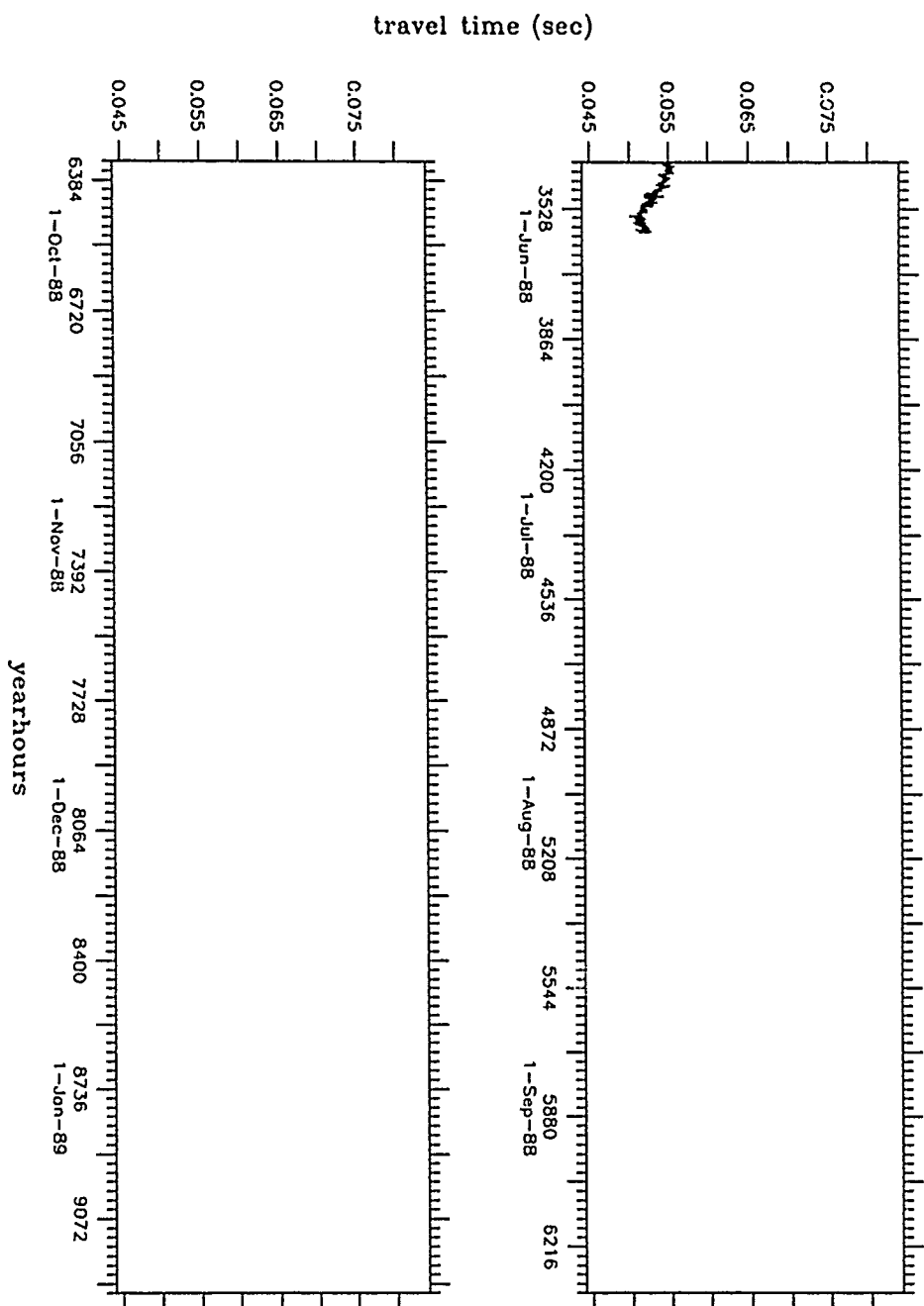


Figure 5.6: Half-Hourly Travel Time. PIES88B4

IES88B4 0C200



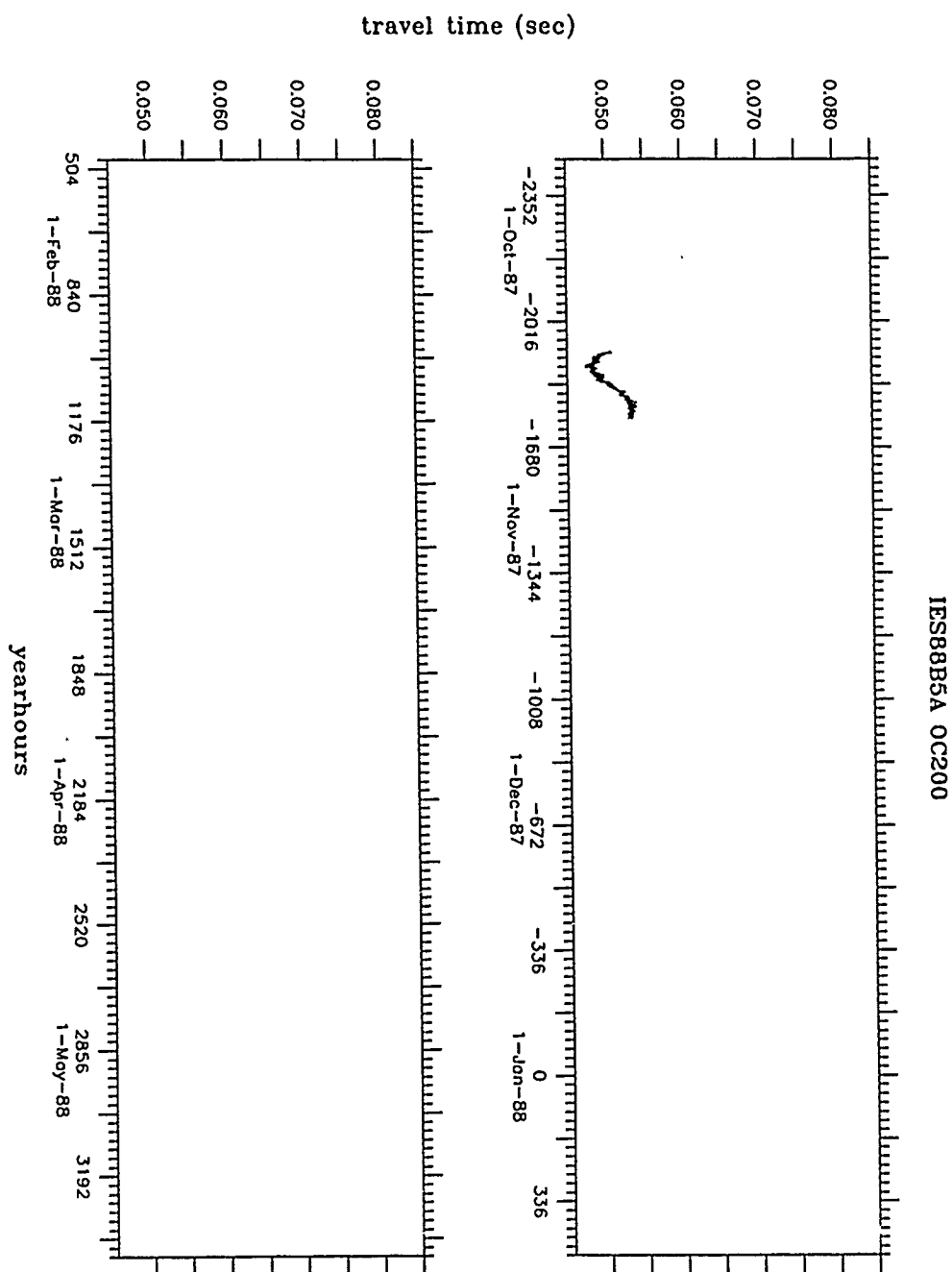


Figure 5.7: Half-Hourly Travel Time. IES88B5A

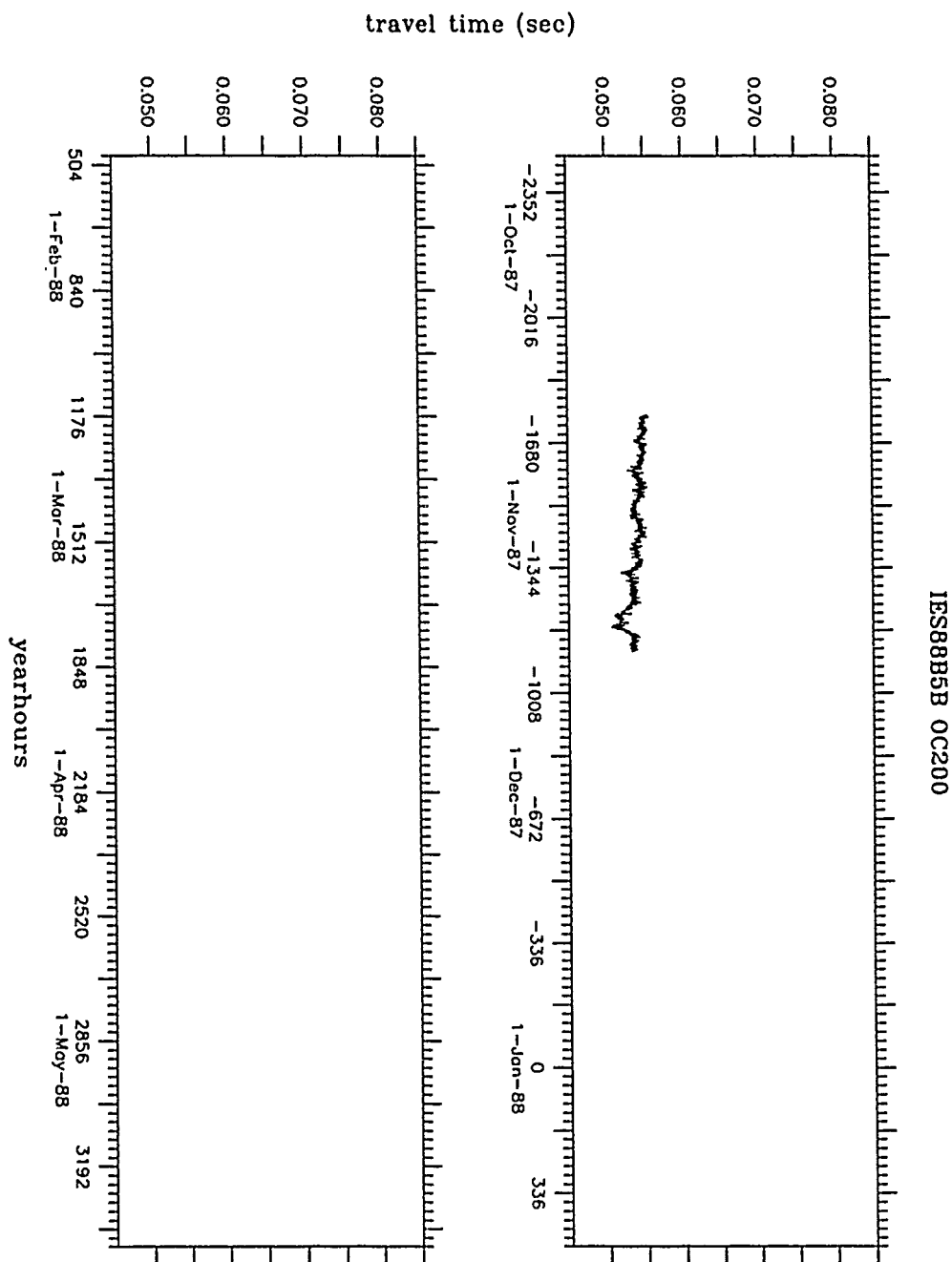


Figure 5.8: Half-Hourly Travel Time. IES88B5B



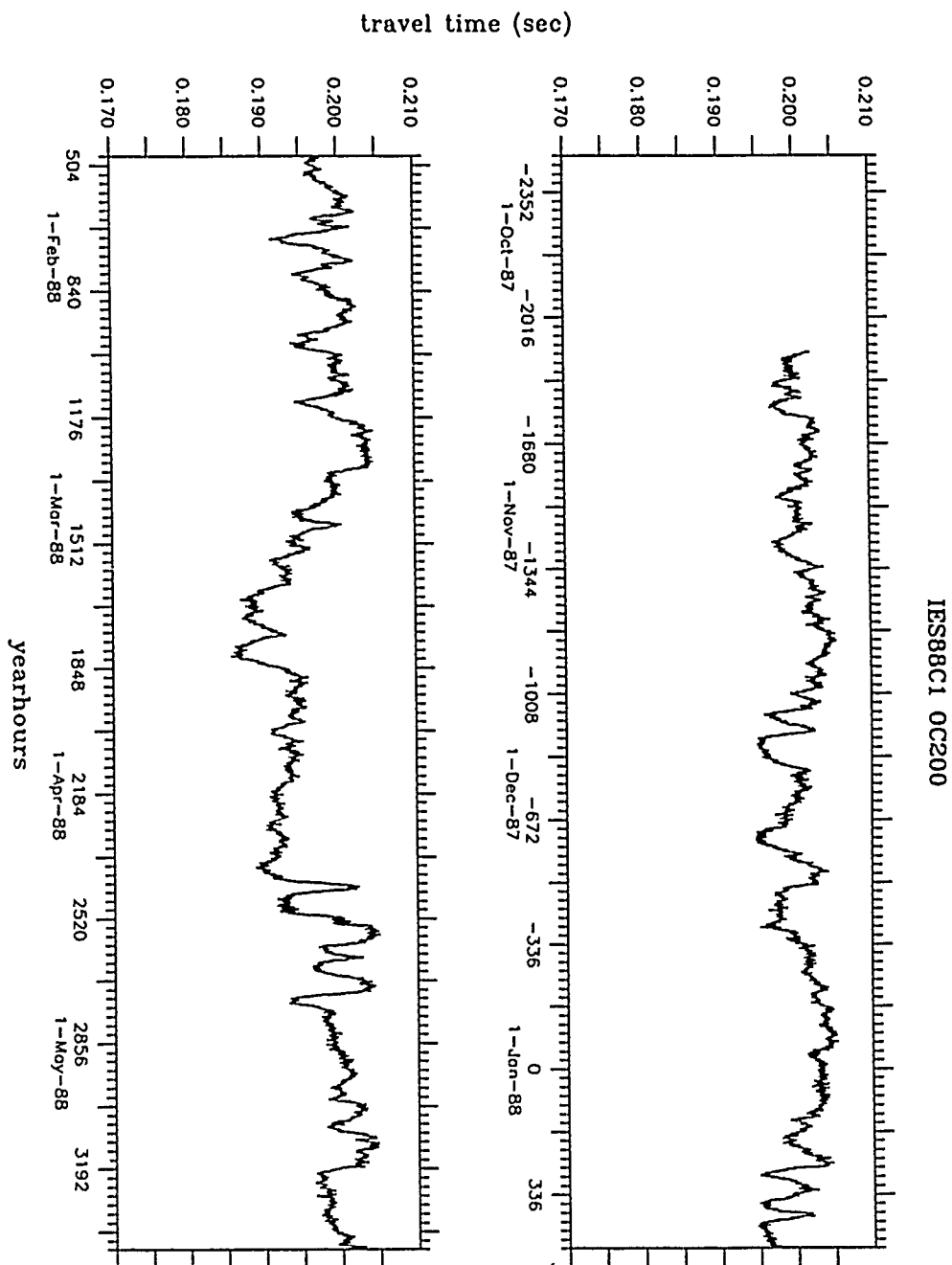
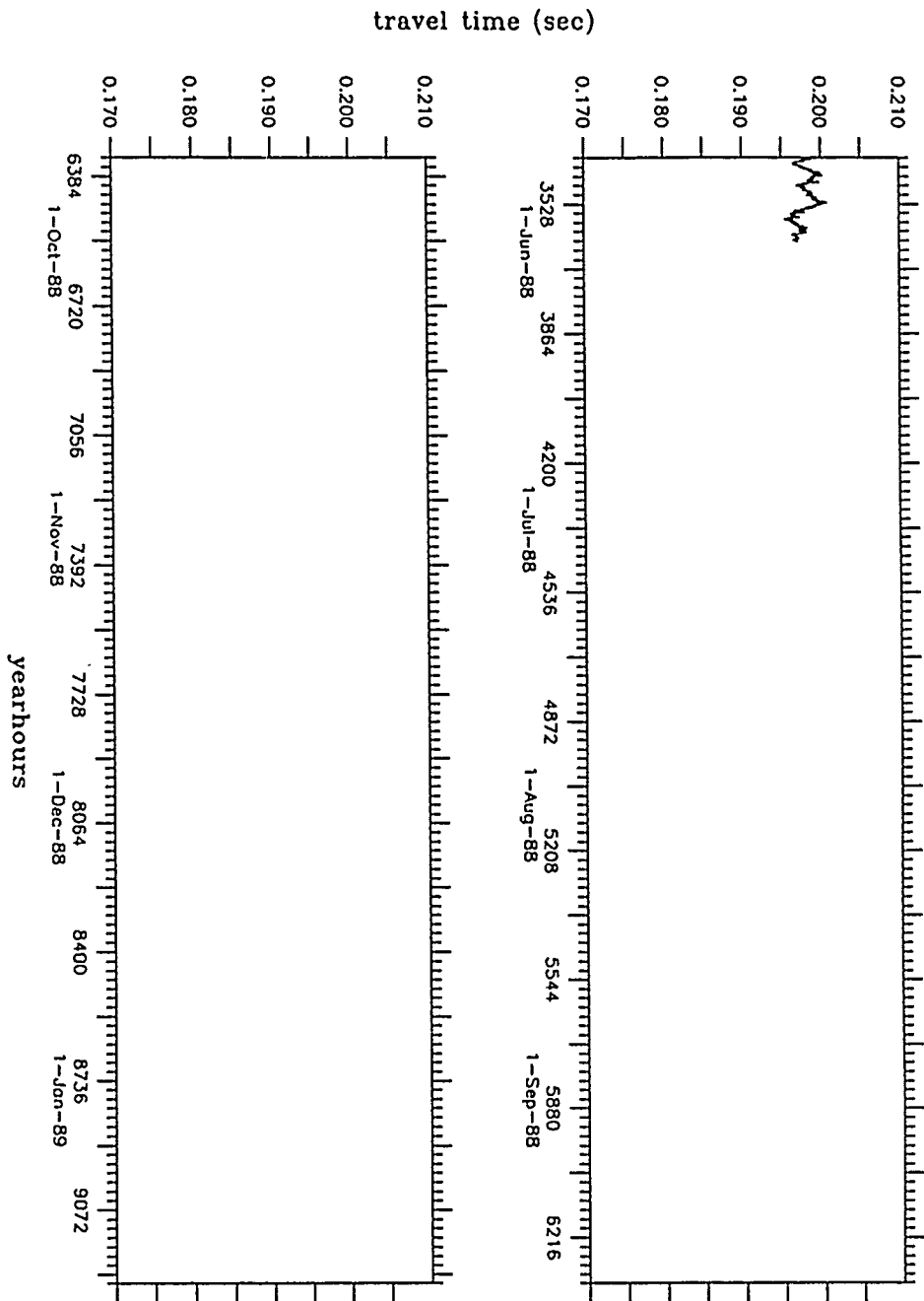


Figure 5.9: Half-Hourly Travel Time. IES88C1

# IES88C1 OC200



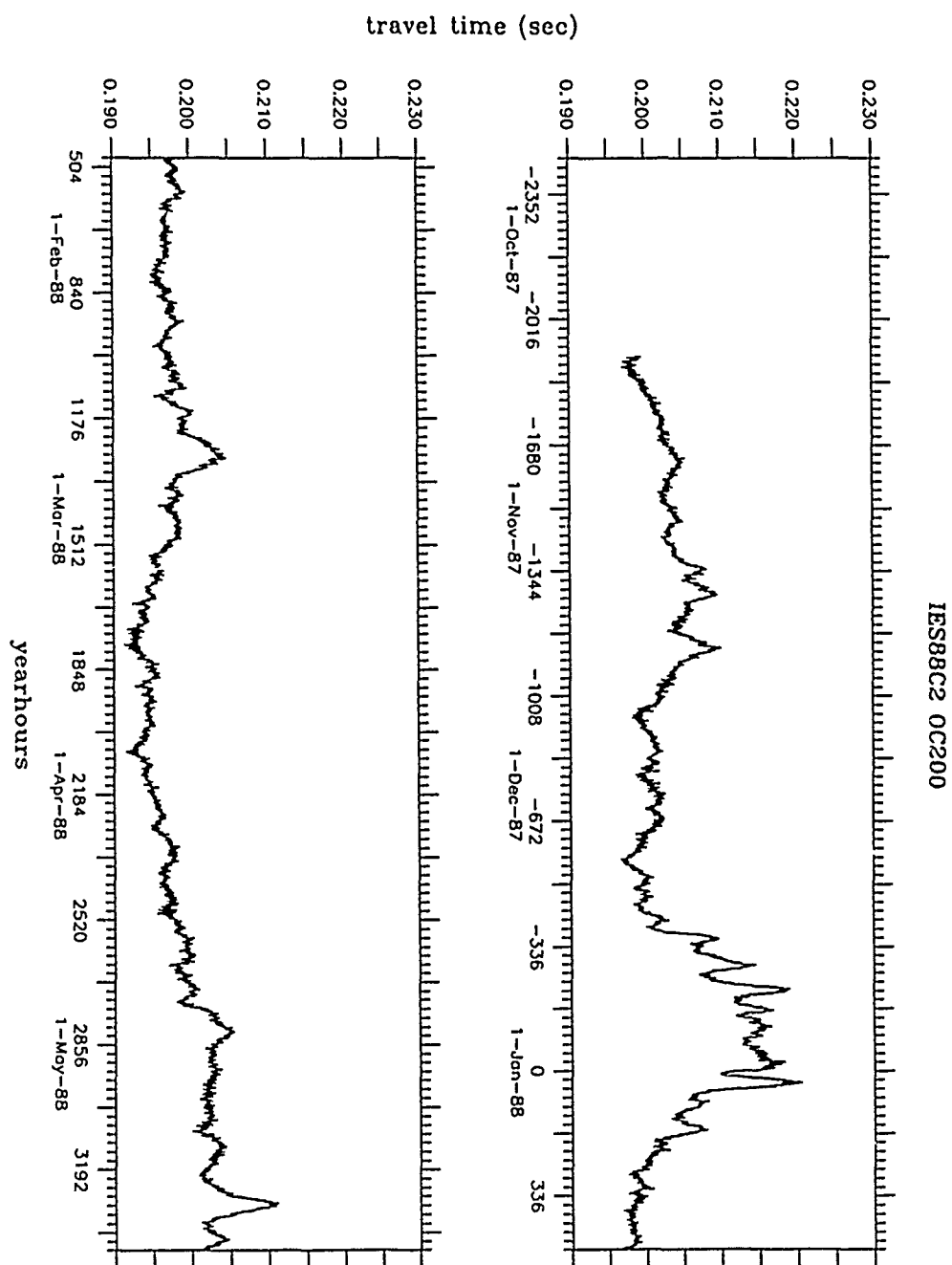
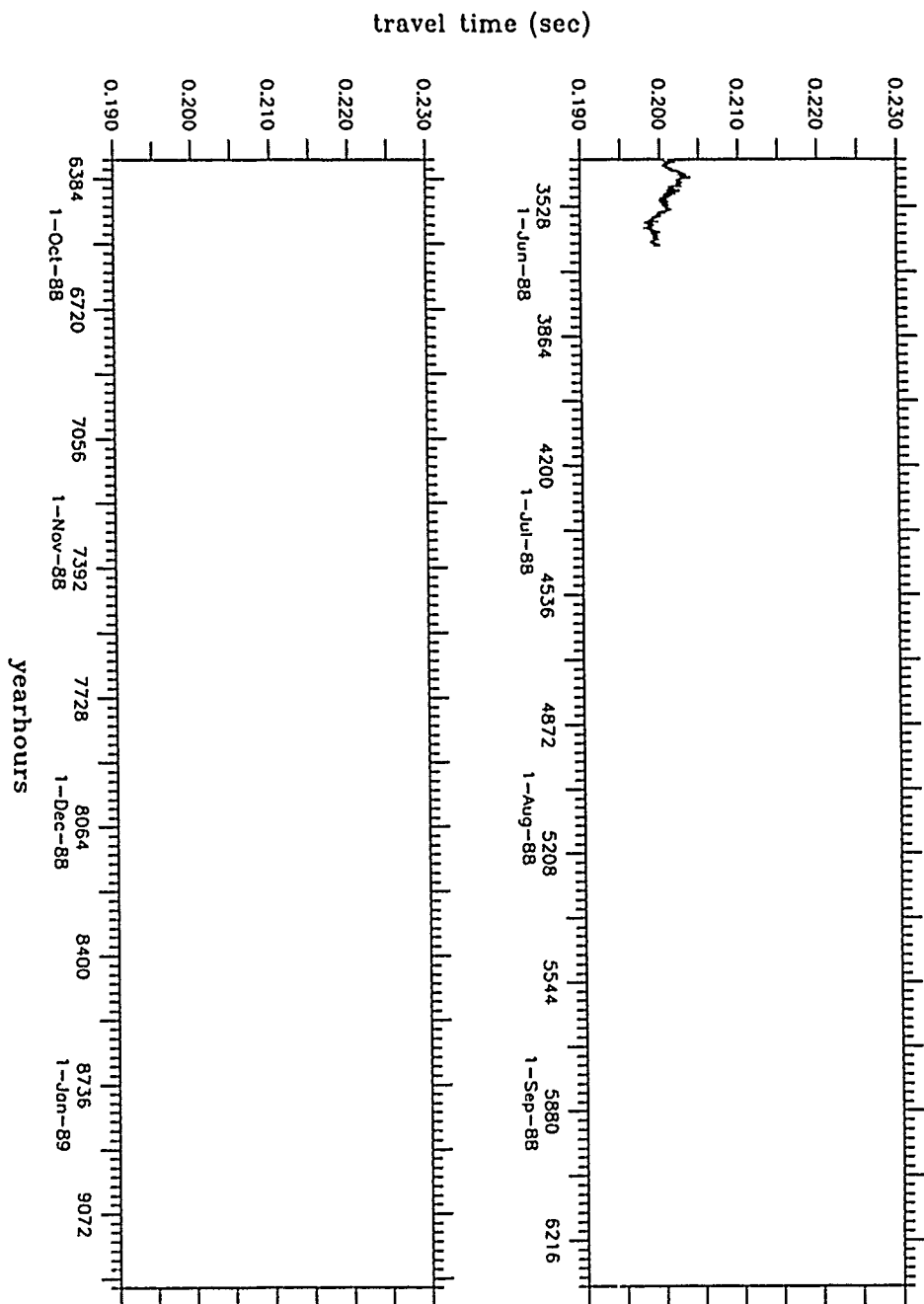


Figure 5.10: Half-Hourly Travel Time. IES88C2

## IES88C2 OC200



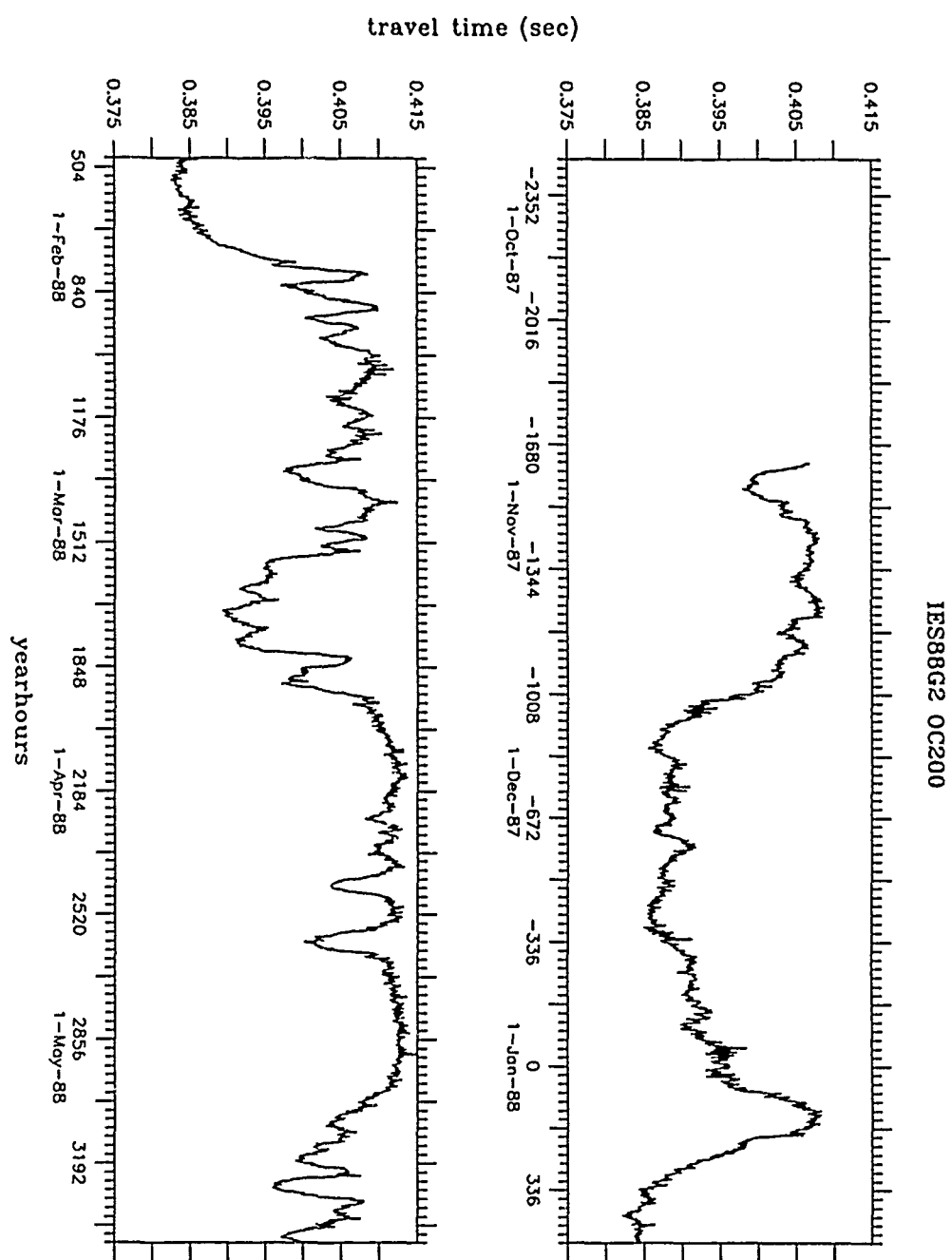
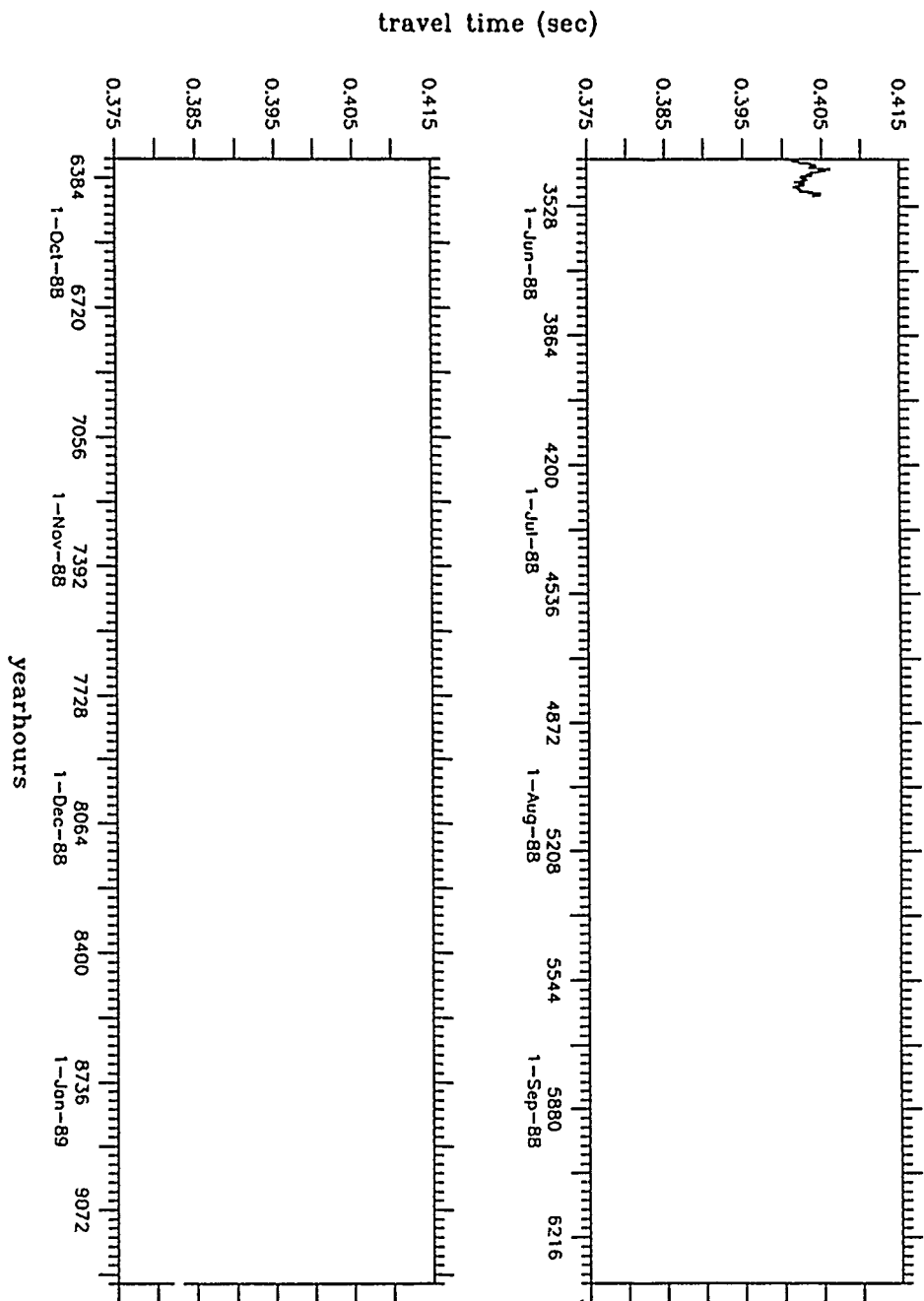


Figure 5.11: Half-Hourly Travel Time. IES88G2

## IES88G2 0C200



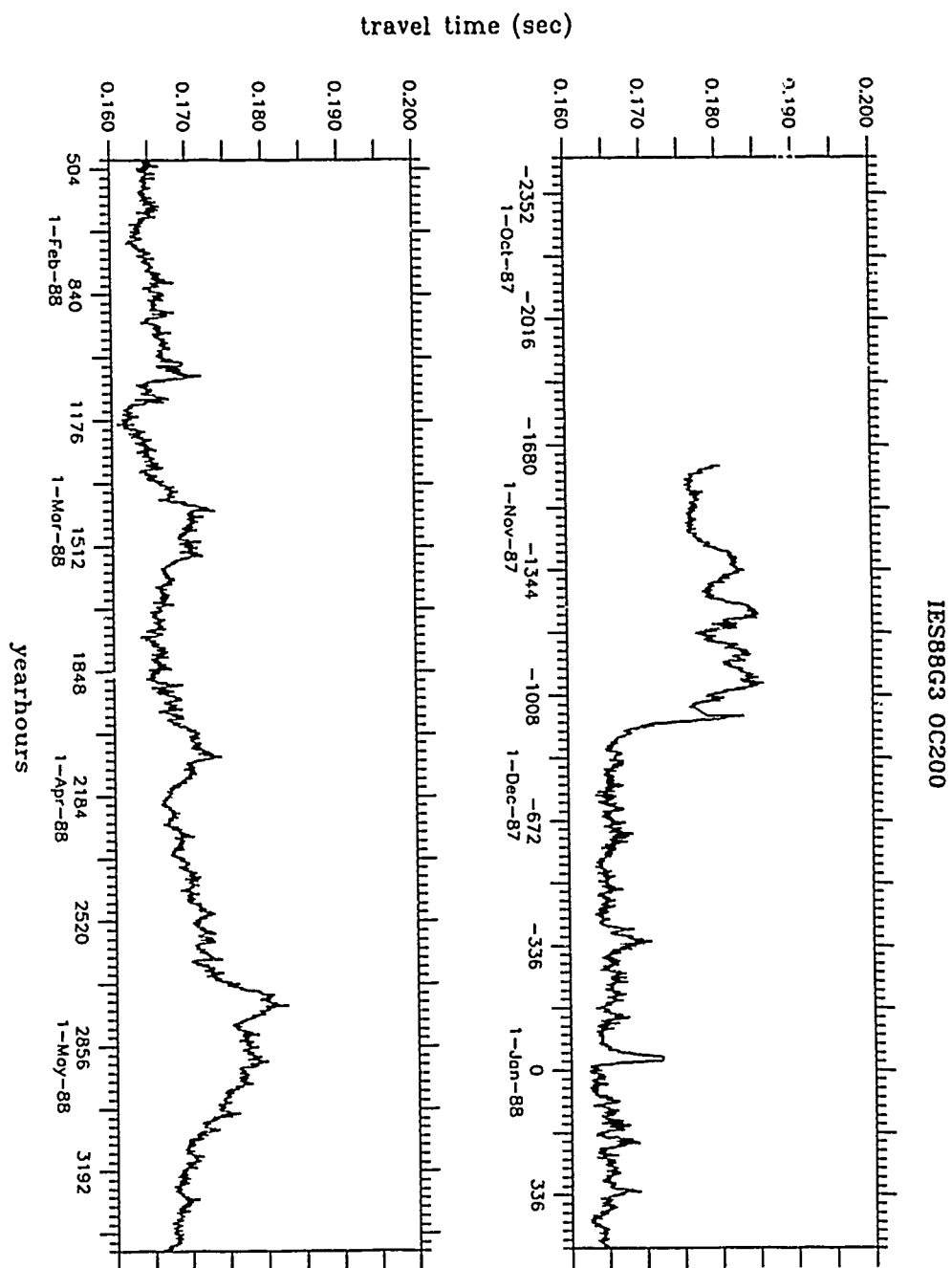
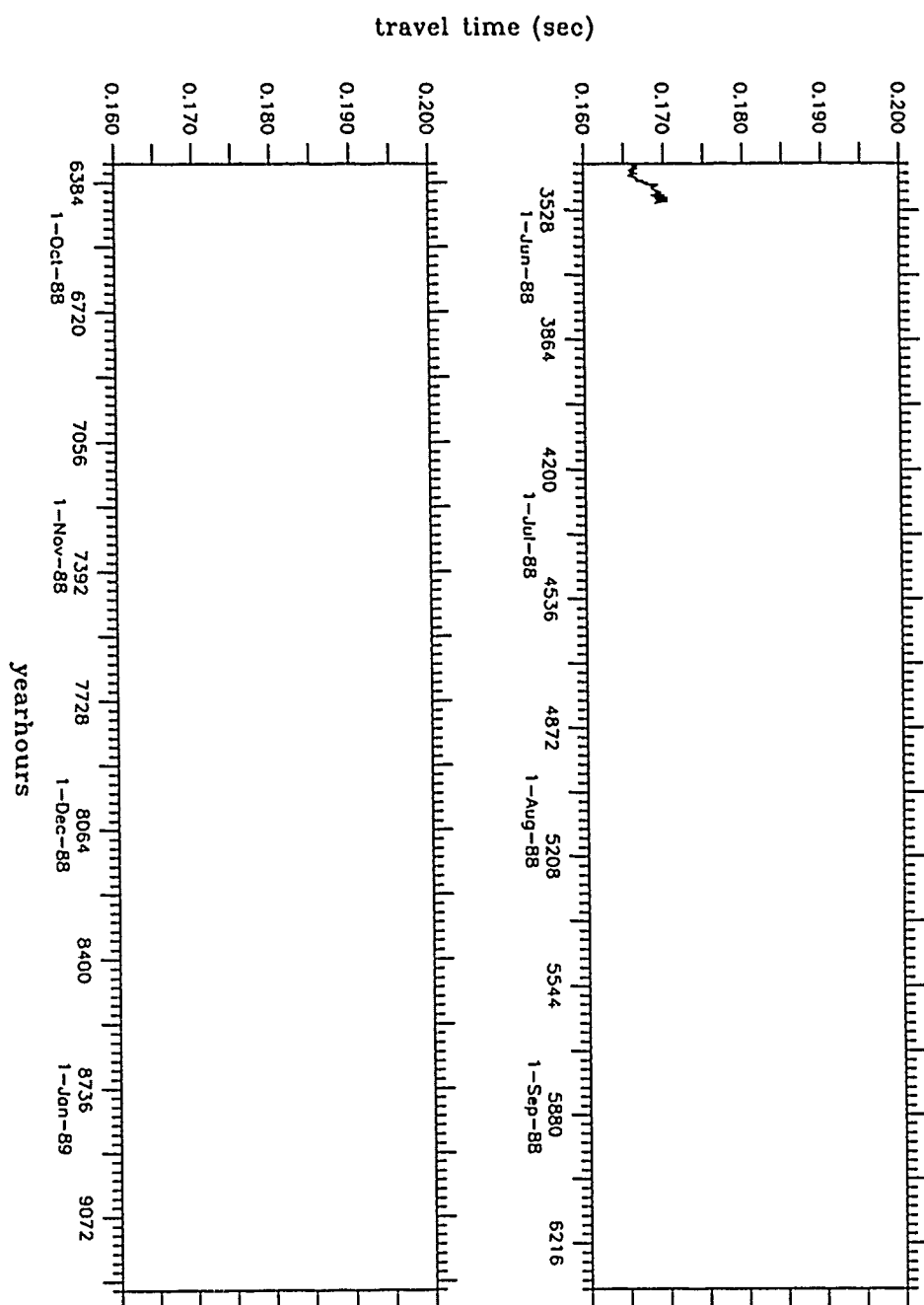


Figure 5.12: Half-Hourly Travel Time. IES88G3

## IES88G3 OC200





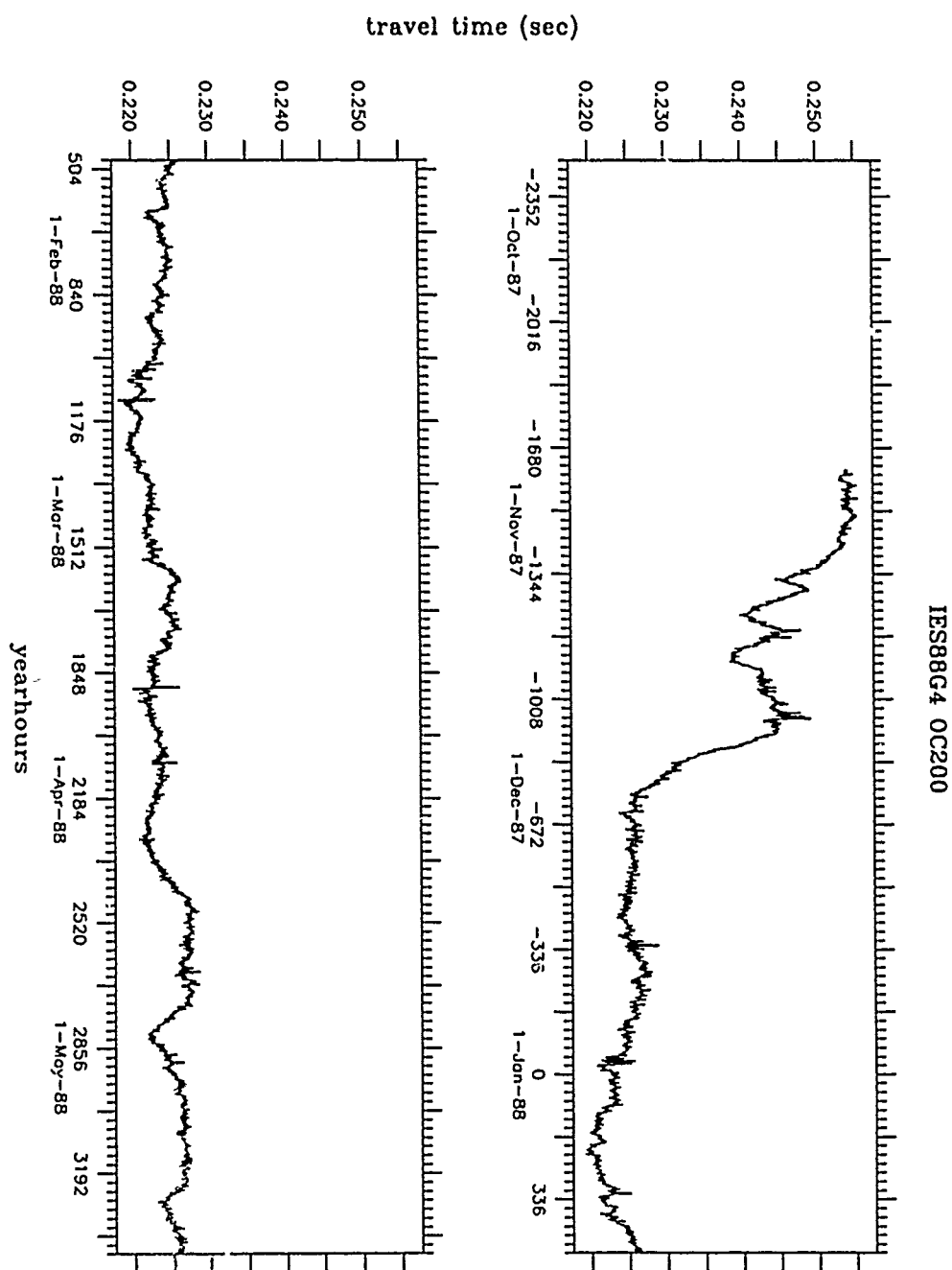
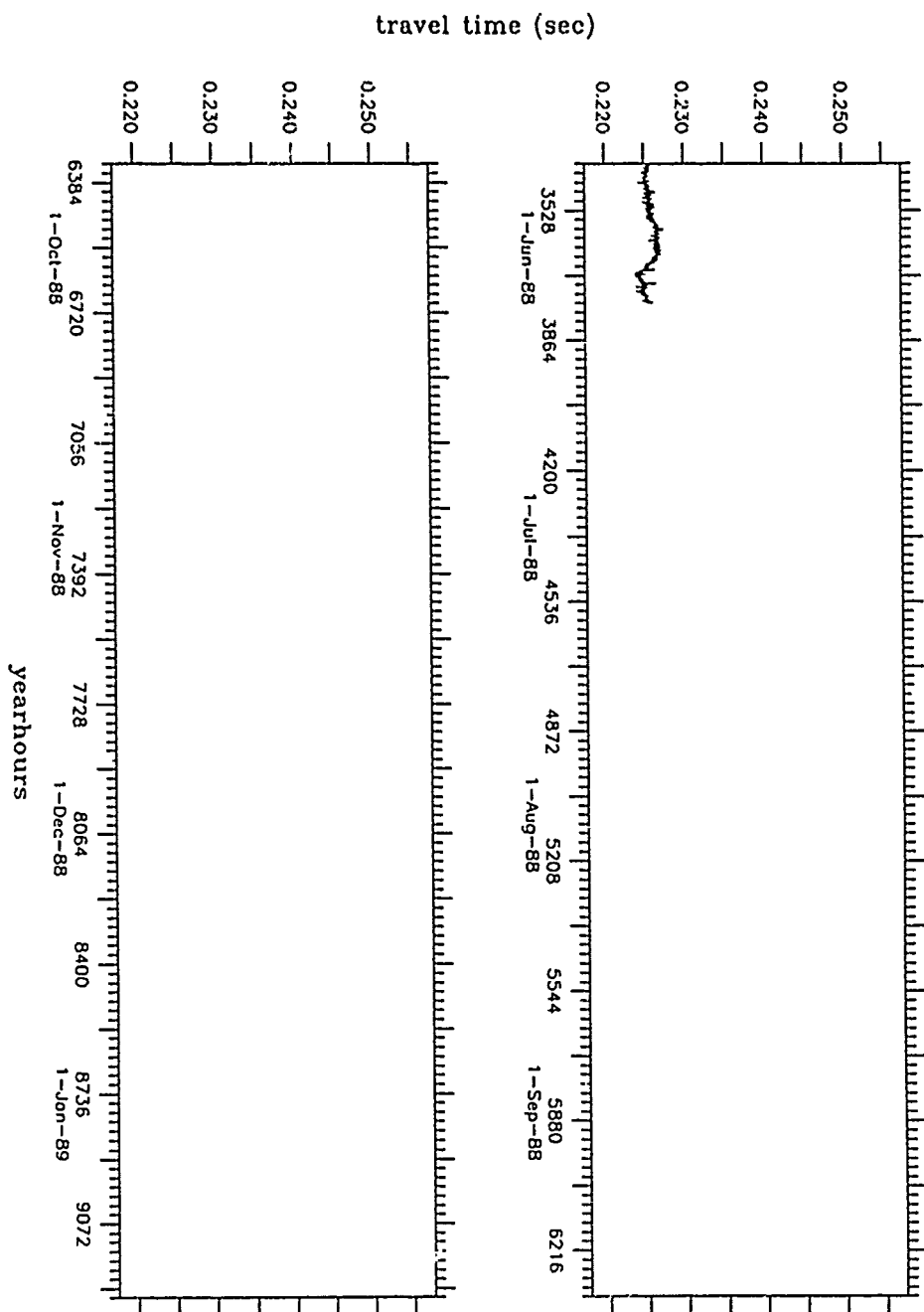


Figure 5.13: Half-Hourly Travel Time. IES88G4

IES88G4 0C200



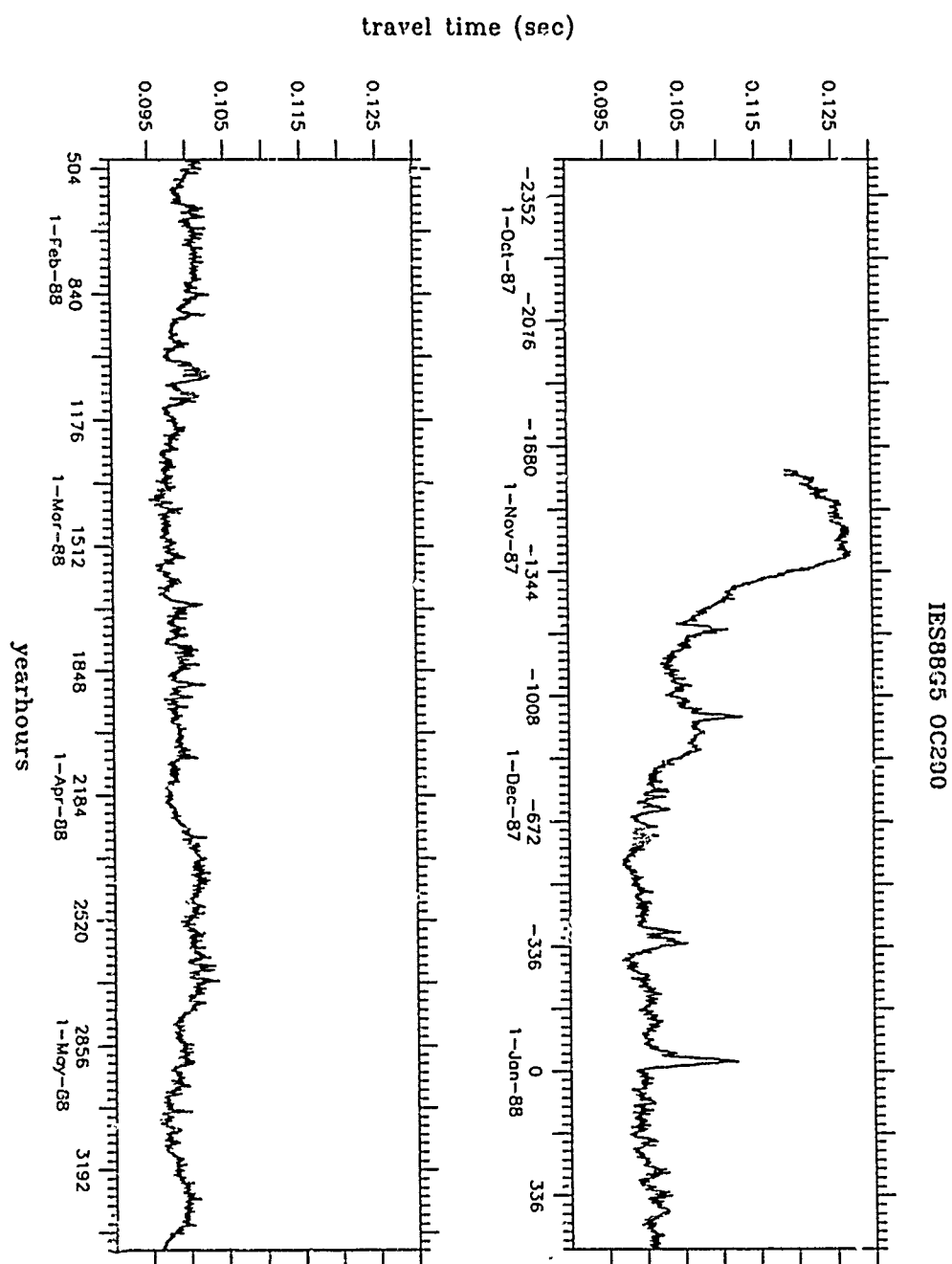
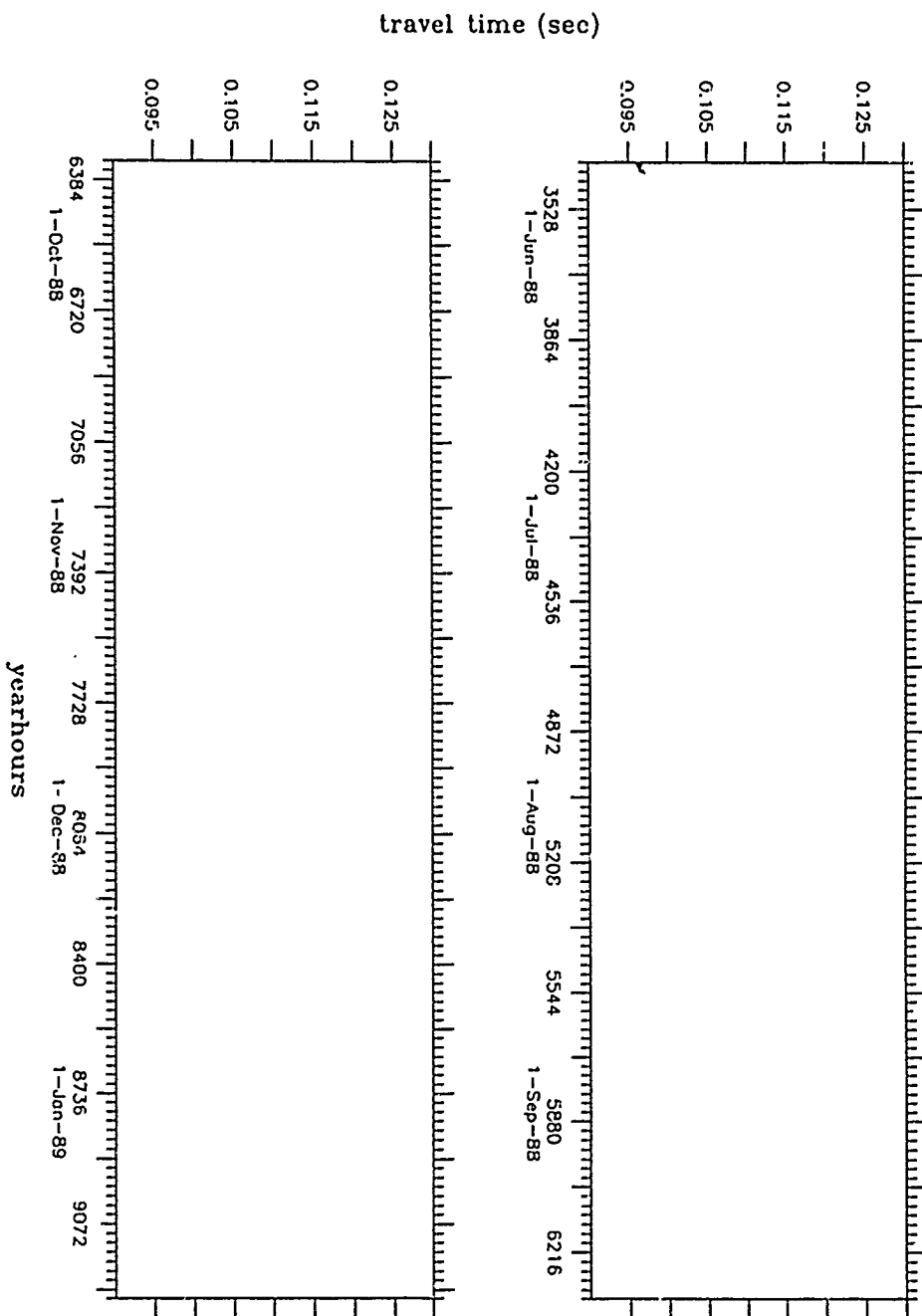


Figure 5.14: Half-Hourly Travel Time. IES88G5

## IES88G5 OC200



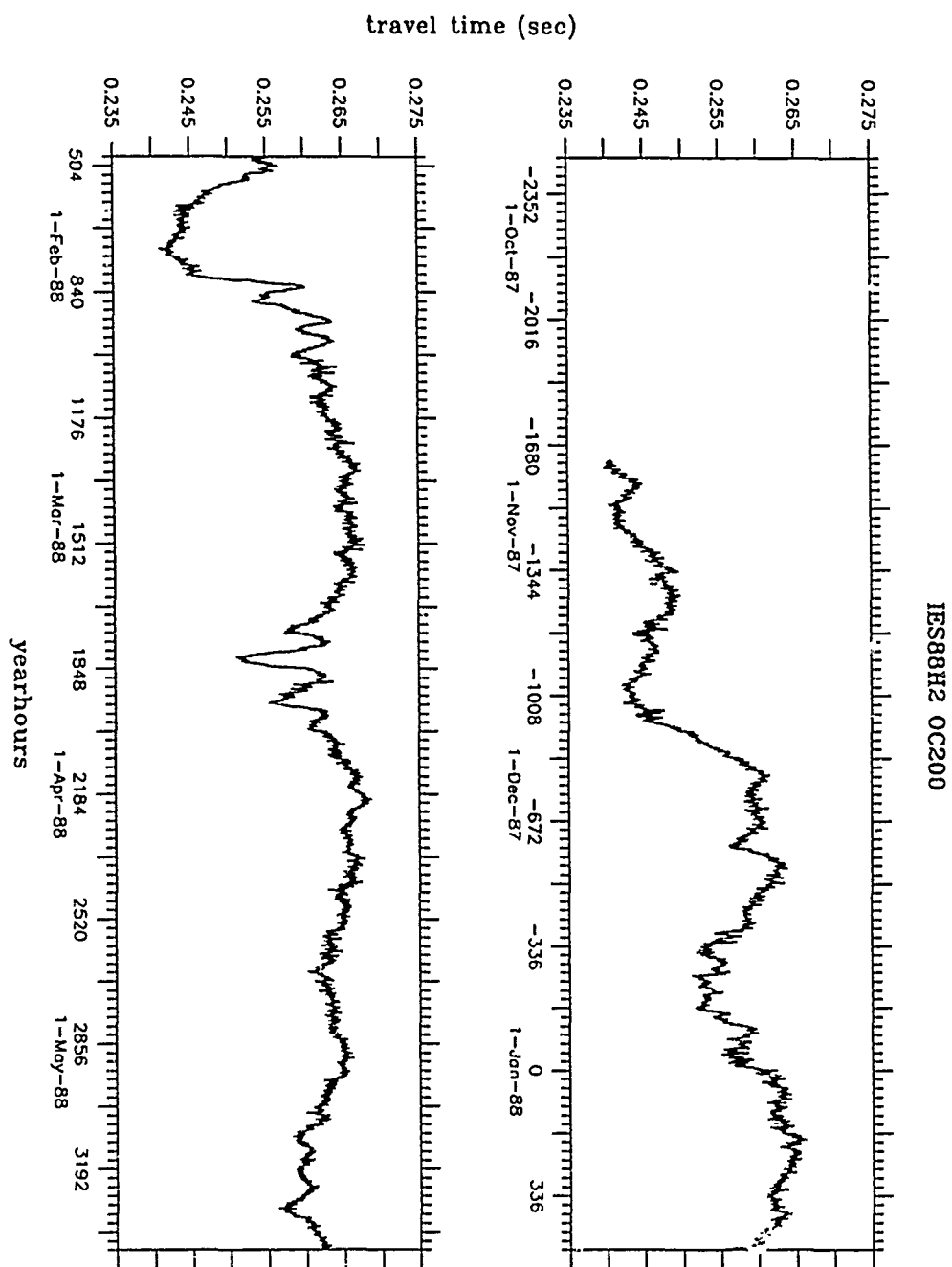
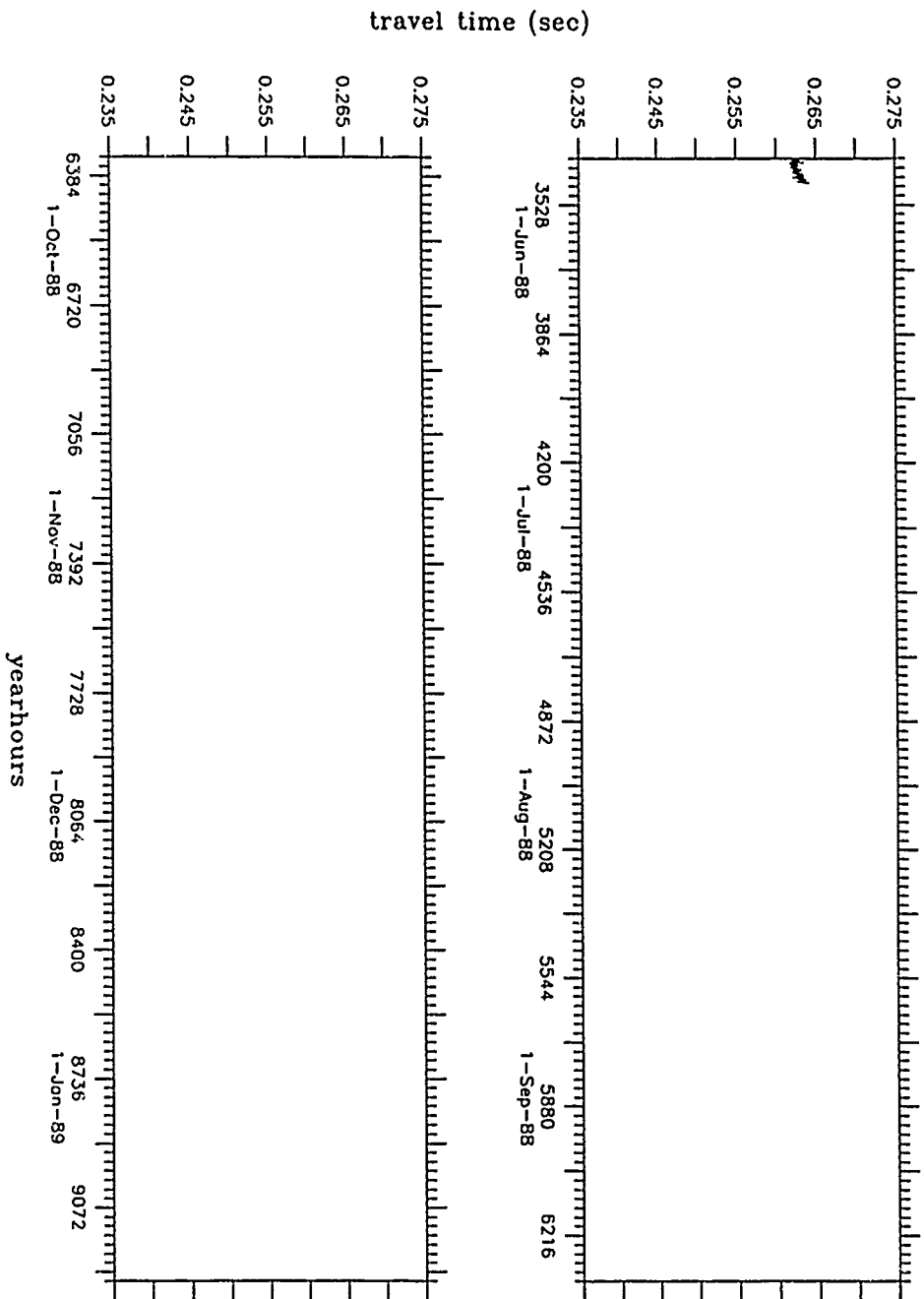


Figure 5.15: Half-Hourly Travel Time. PIES88H2

# IES69H2 OC200



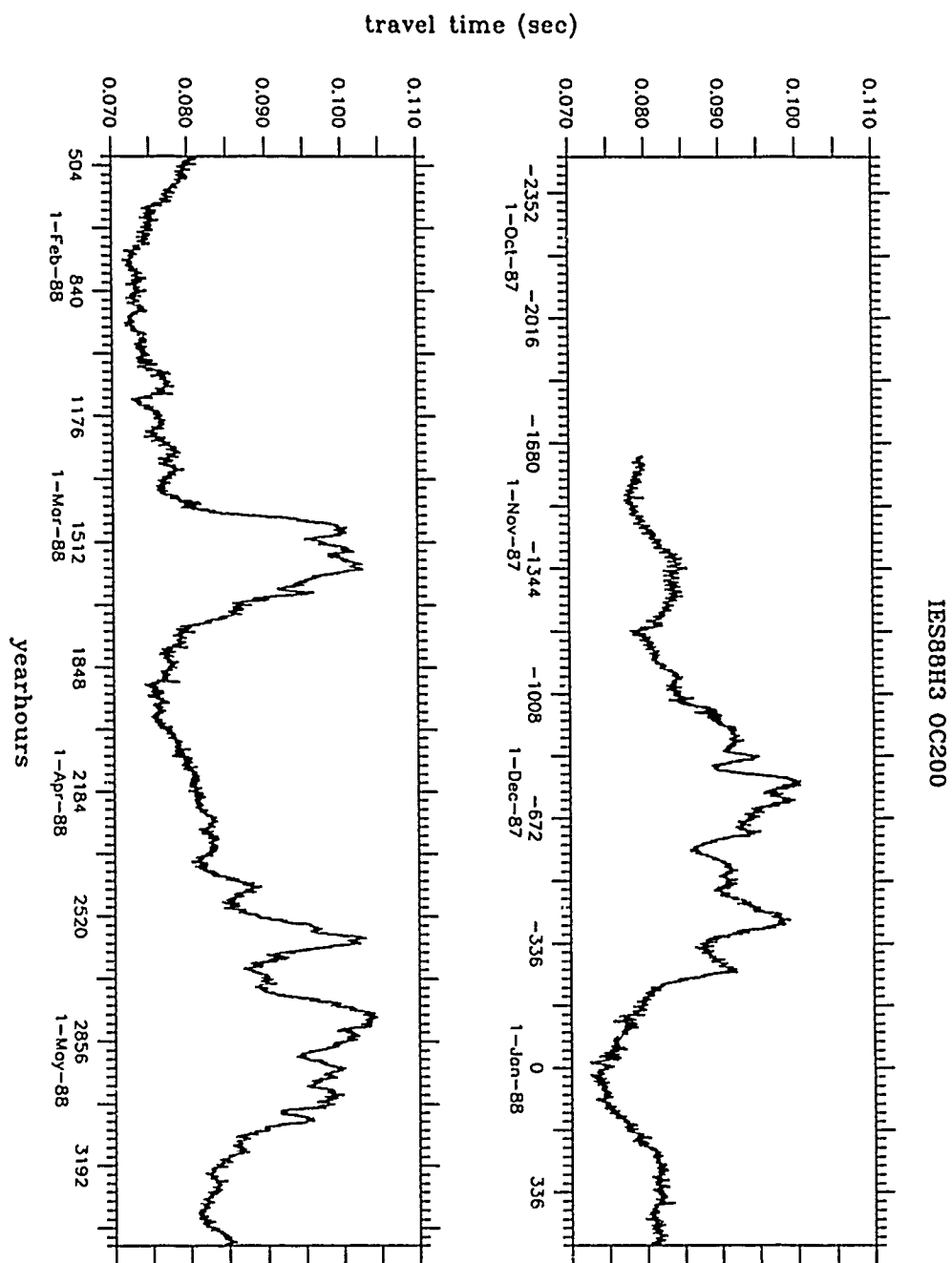
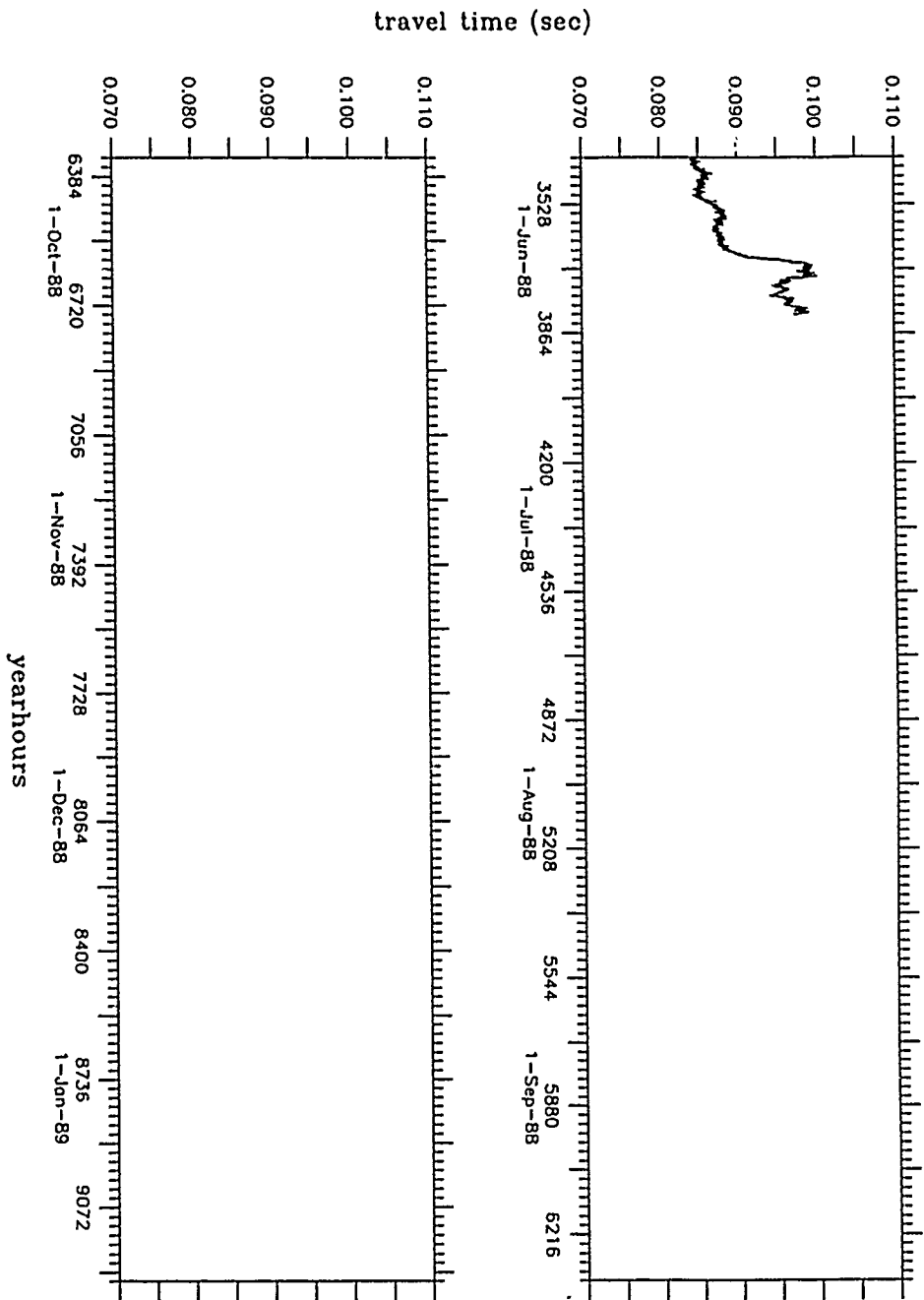


Figure 5.16: Half-Hourly Travel Time. PIES88H3

## IES88H3 OC200





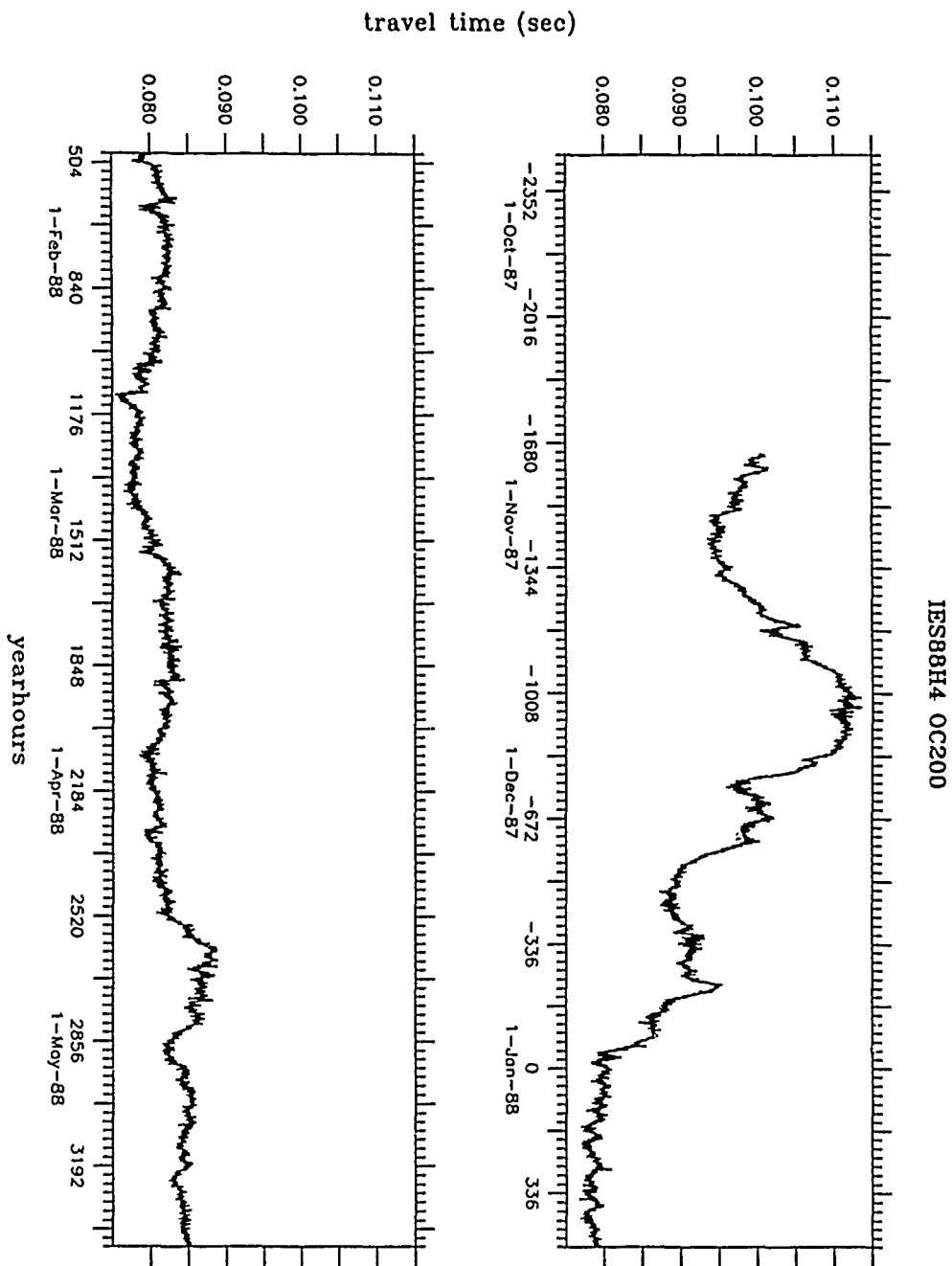
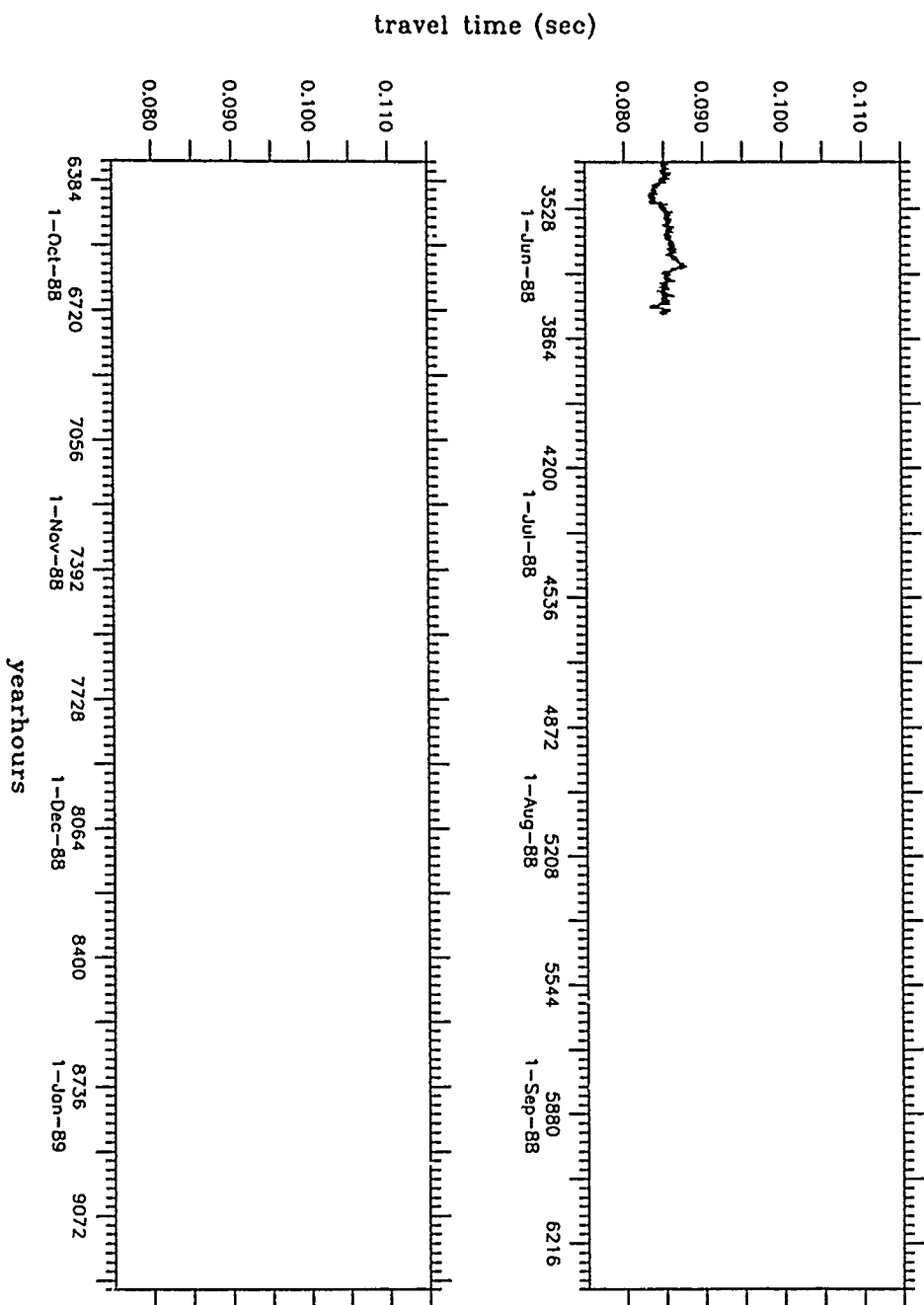


Figure 5.17: Half-Hourly Travel Time. IES88H4

## IES8BH4 OC200



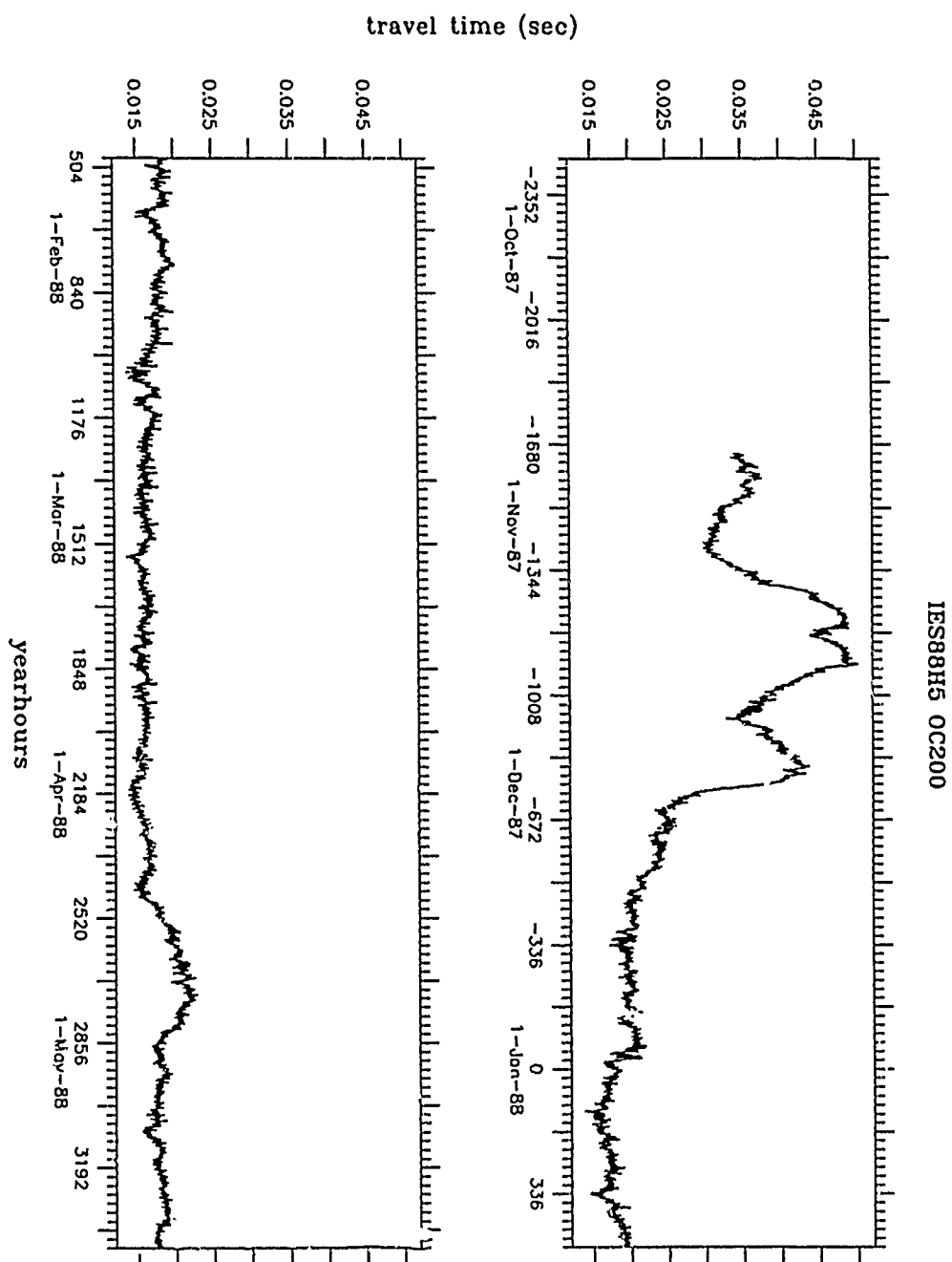
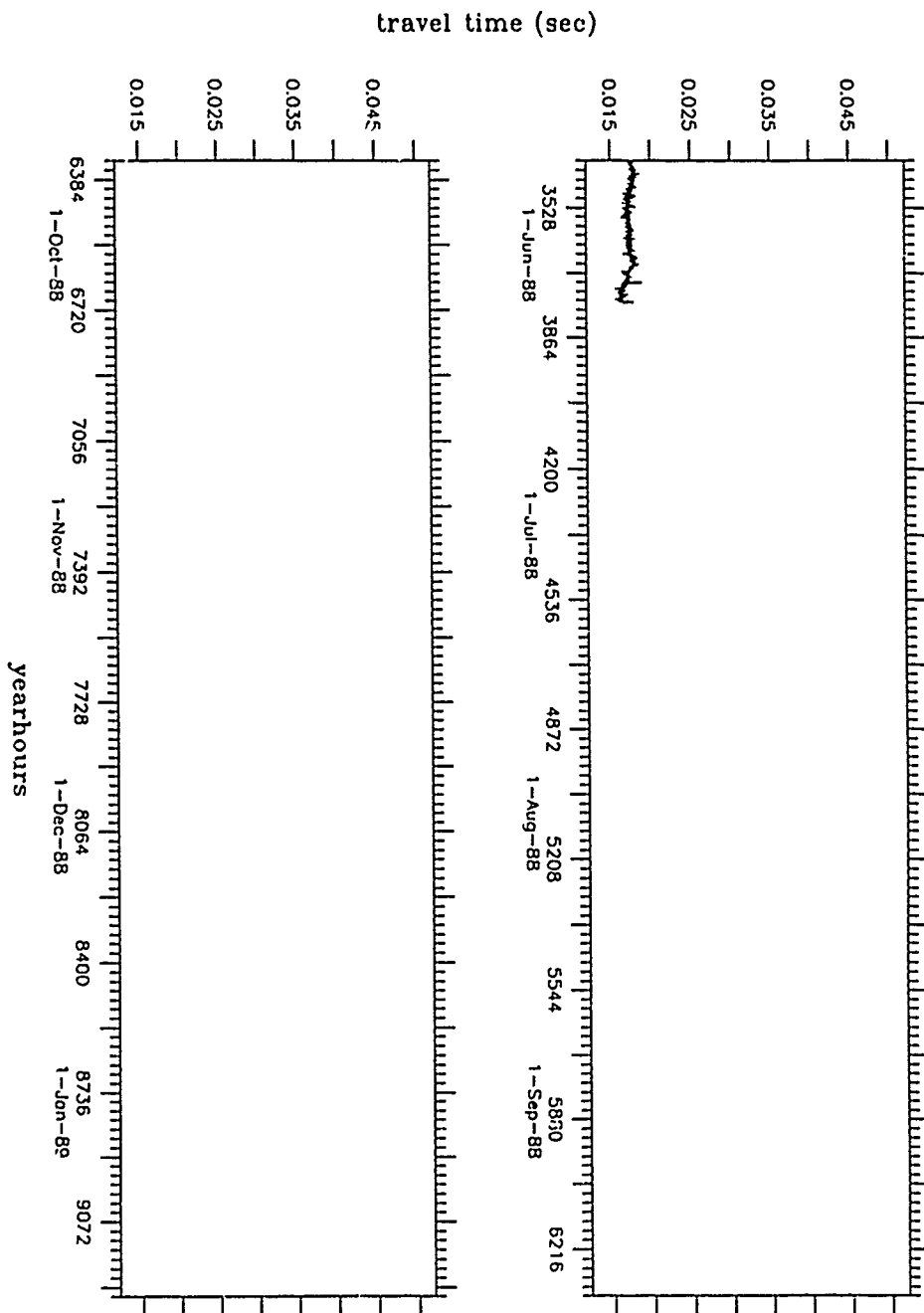


Figure 5.18: Half-Hourly Travel Time. IES88H5

## IESB8H5 OC200



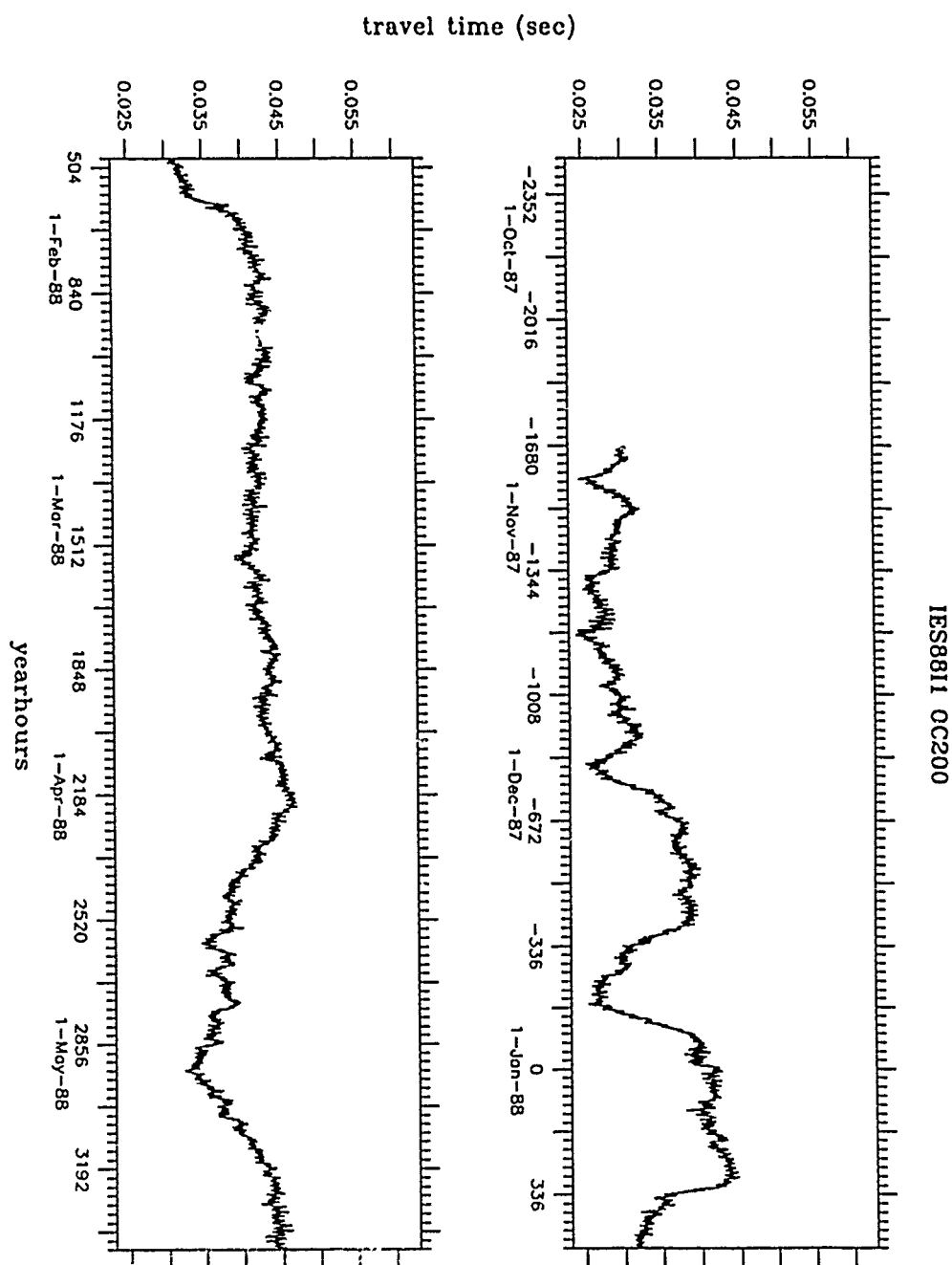
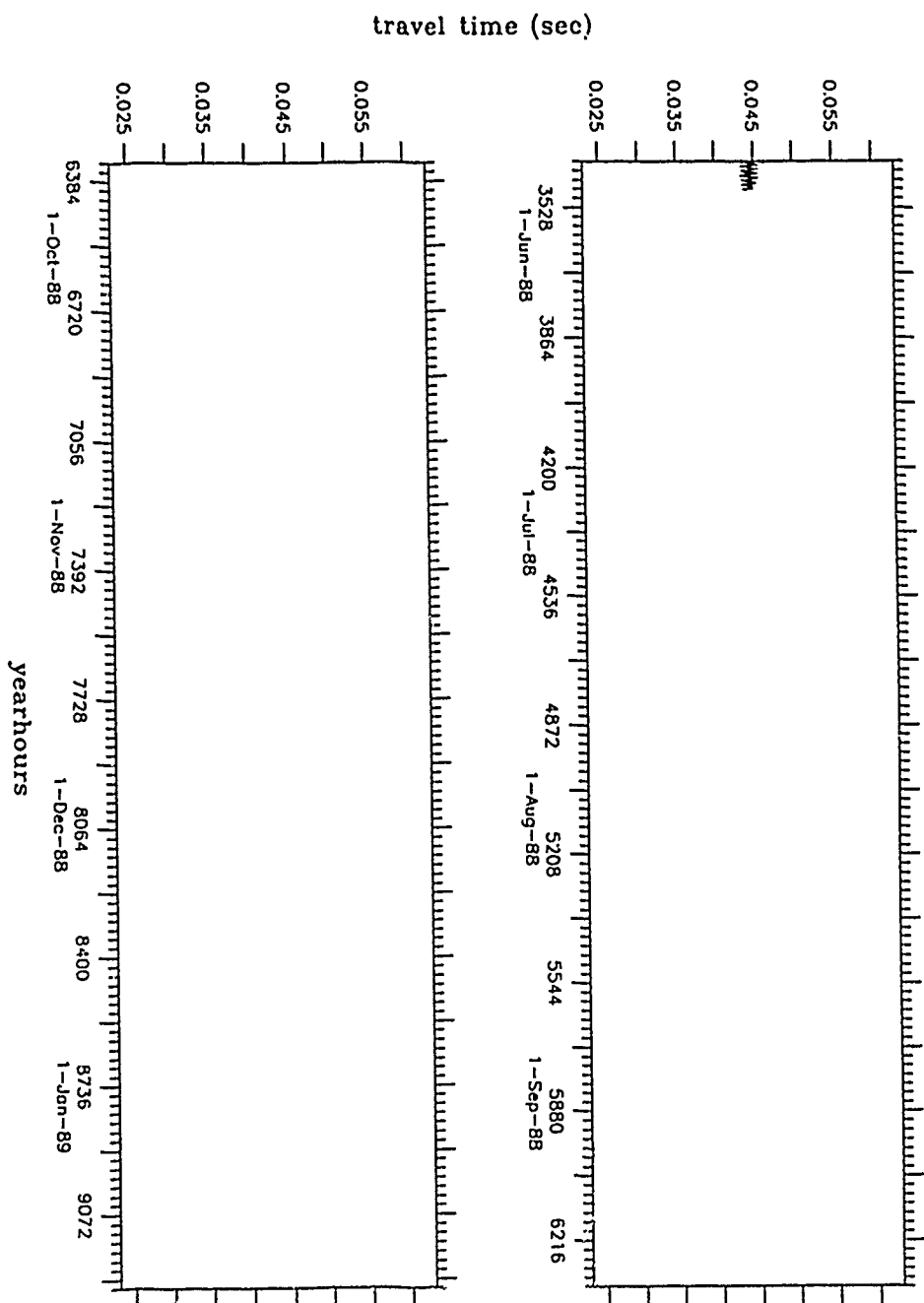


Figure 5.19: Half-Hourly Travel Time. IES88I1

# IES8811 OC200



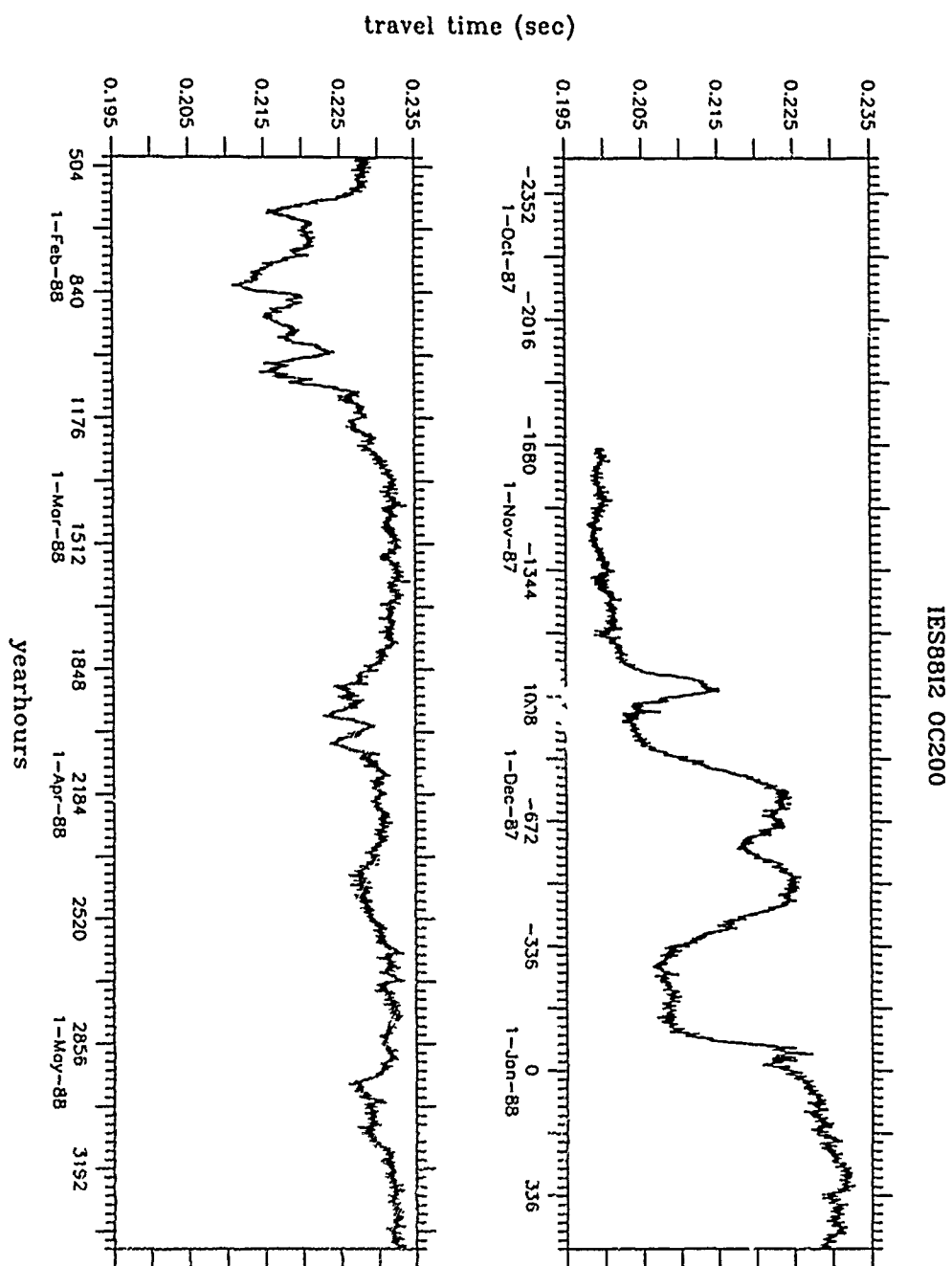
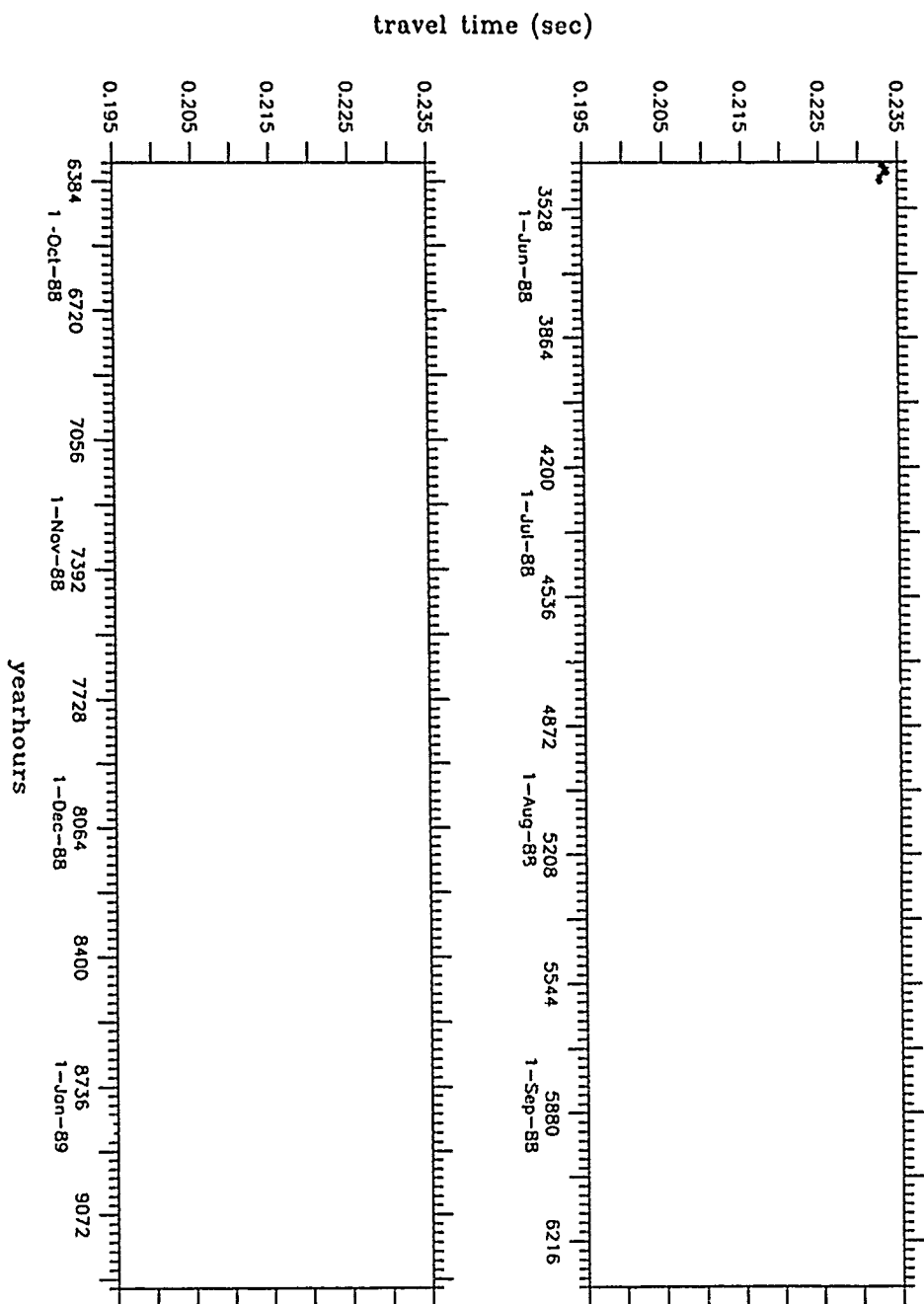


Figure 5.20: Half-Hourly Travel Time. PIE38812

# IES8812 OC200





IES8813 OC200

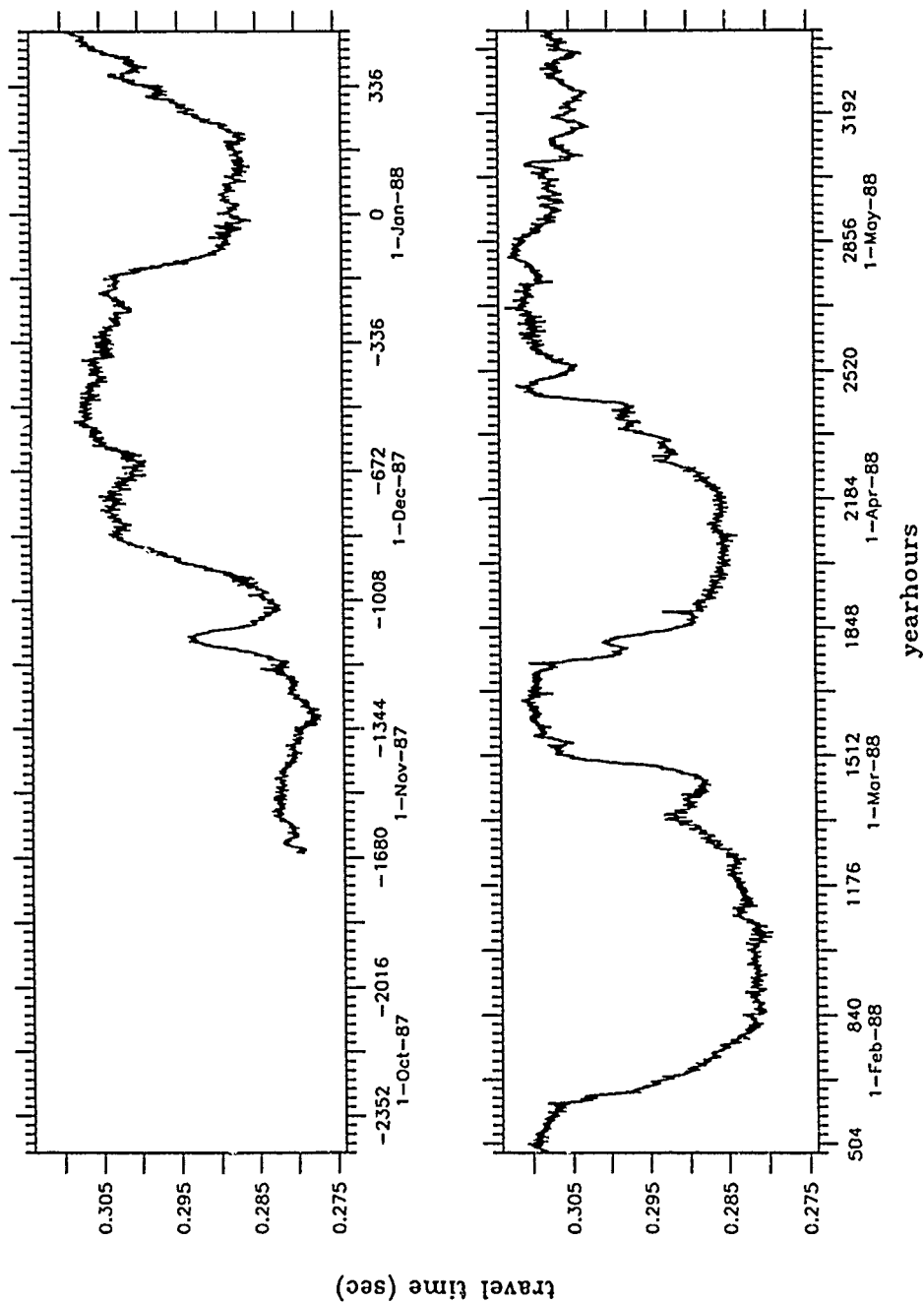
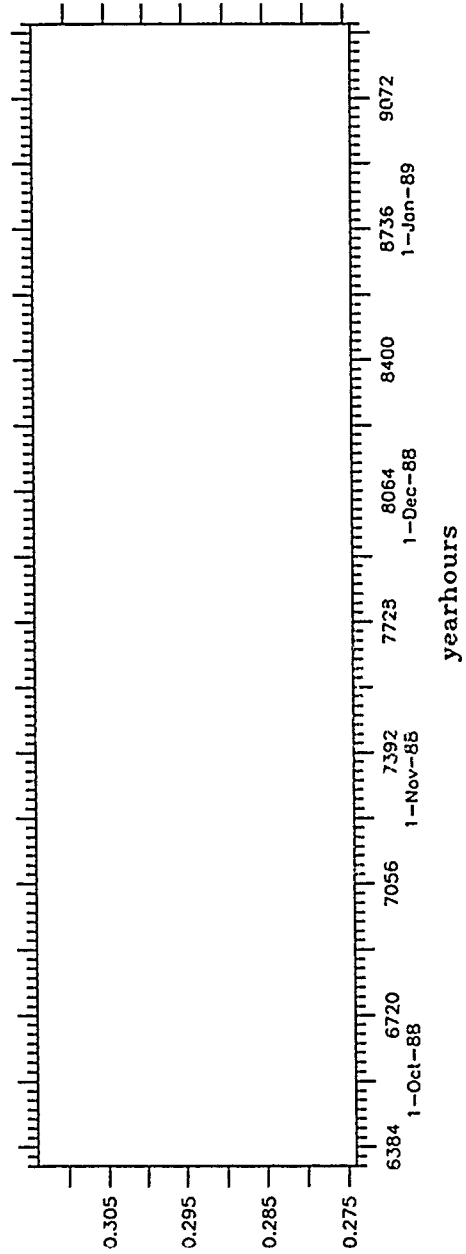
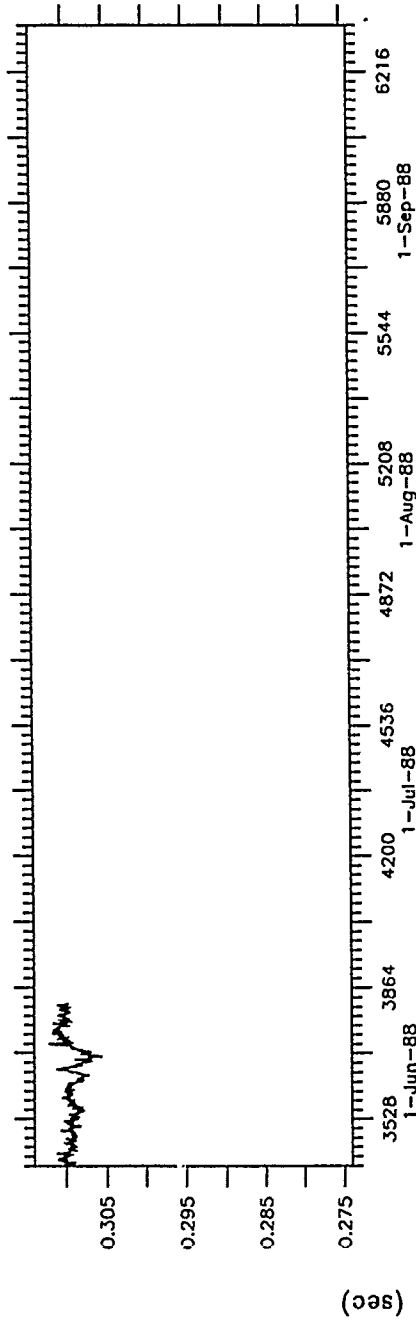


Figure 5.21: Half-Hourly Travel Time, IES8813

# IES88I3 OC200



“

IES8814 OC200

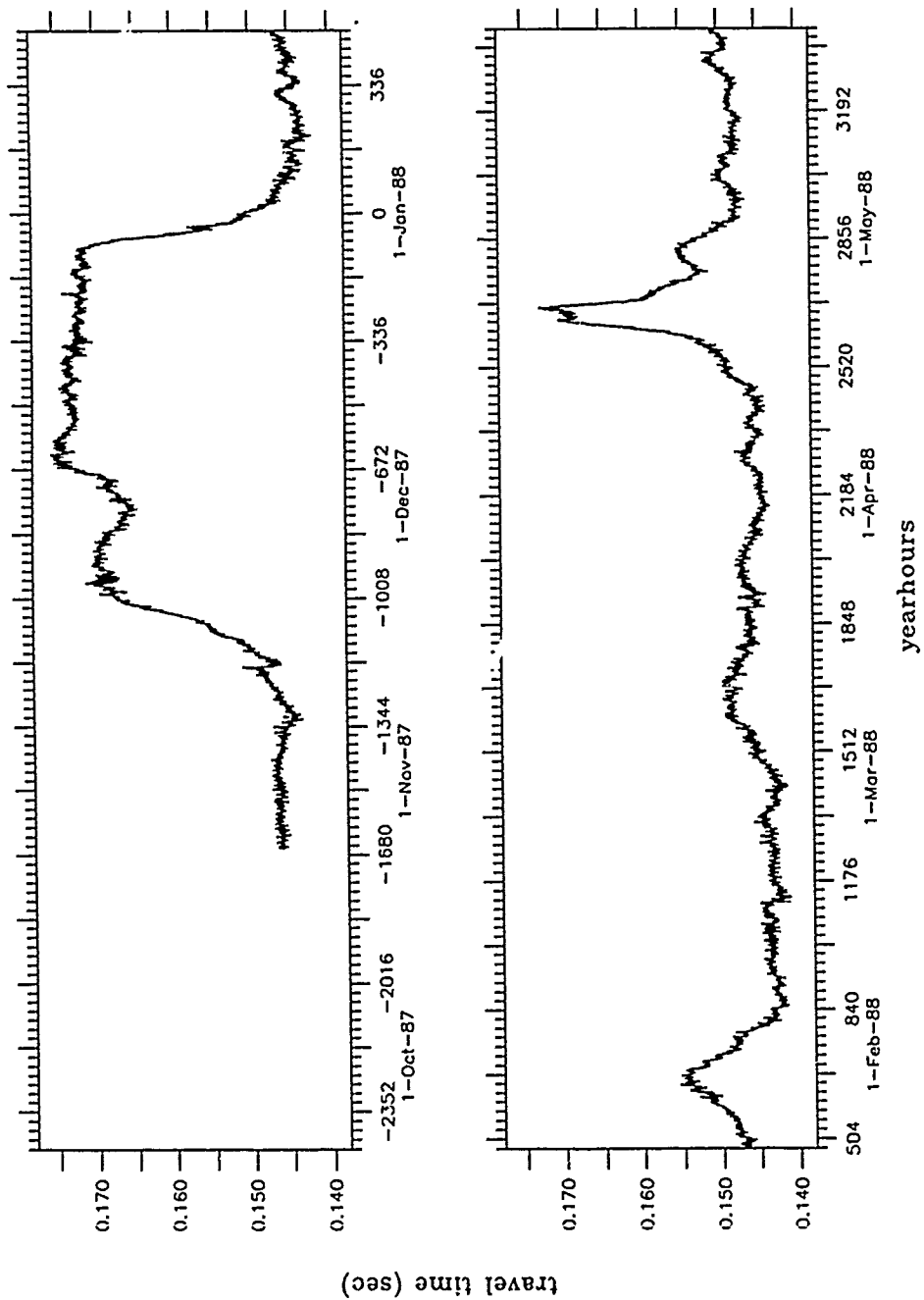
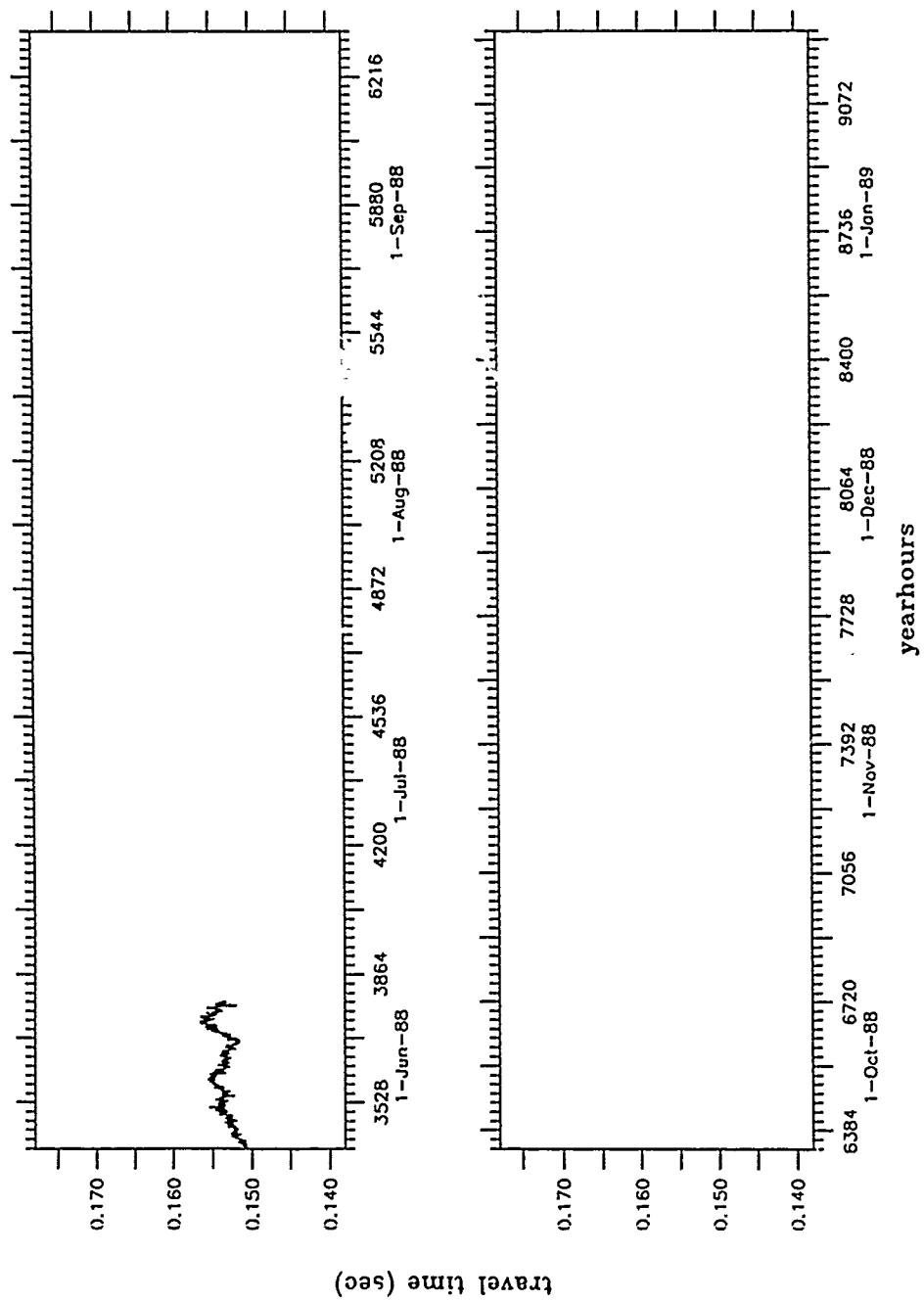


Figure 5.22: Half-Hourly Travel Time, IES8814

“

# IES8814 OC200



IES8815 OC200

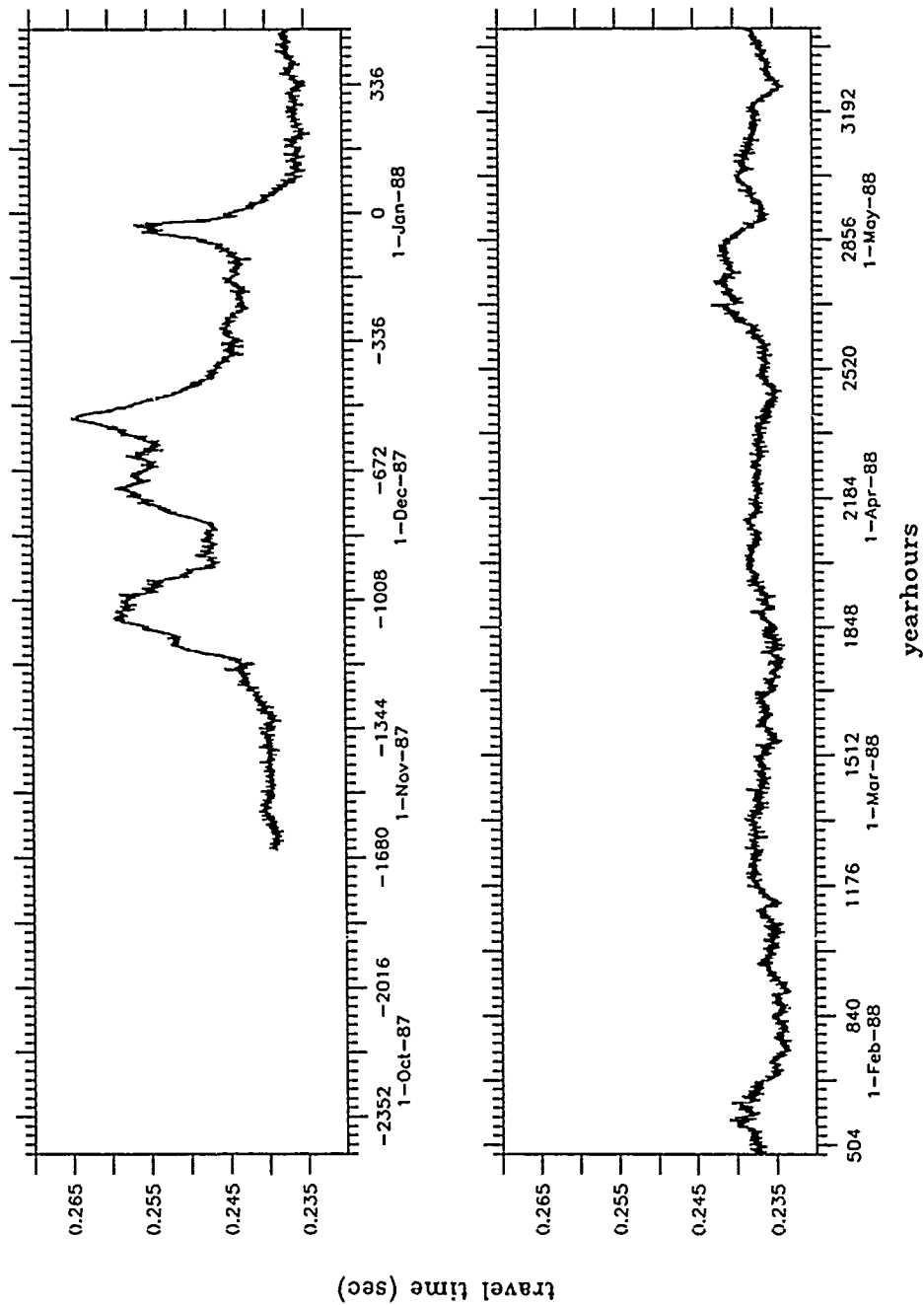
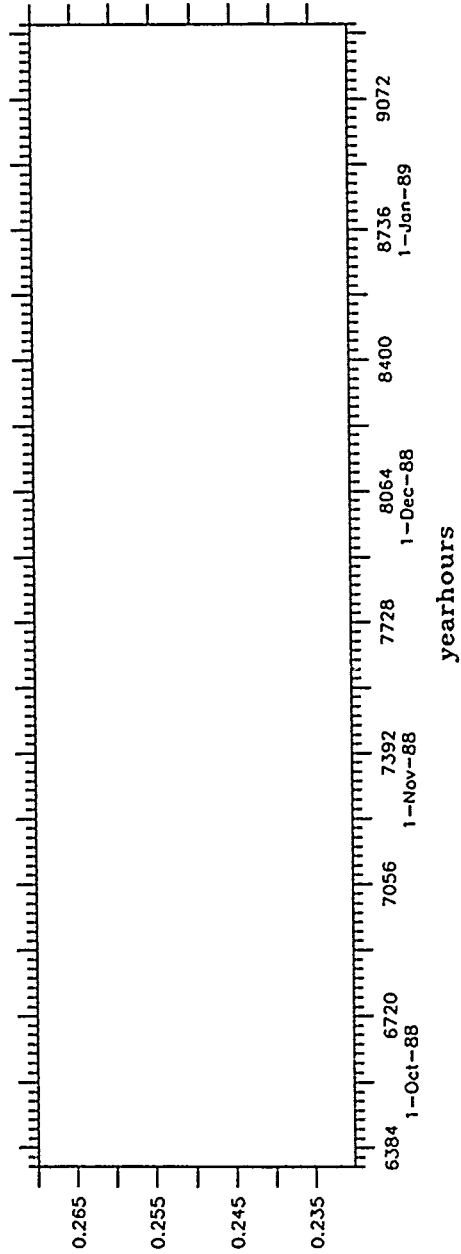
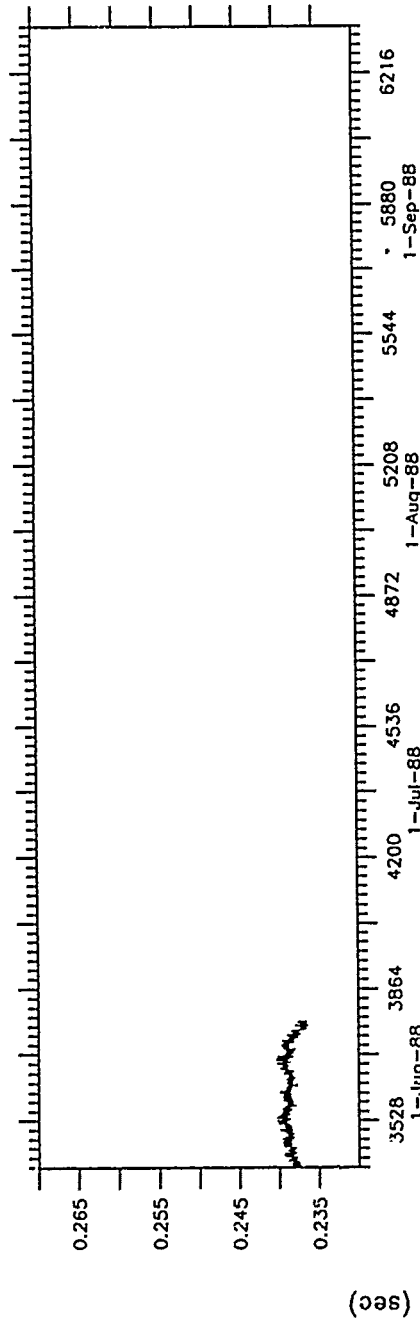


Figure 5.23: Half-Hourly Travel Time. IES8815

IES88I5 OC200



PIES88B3 OC200

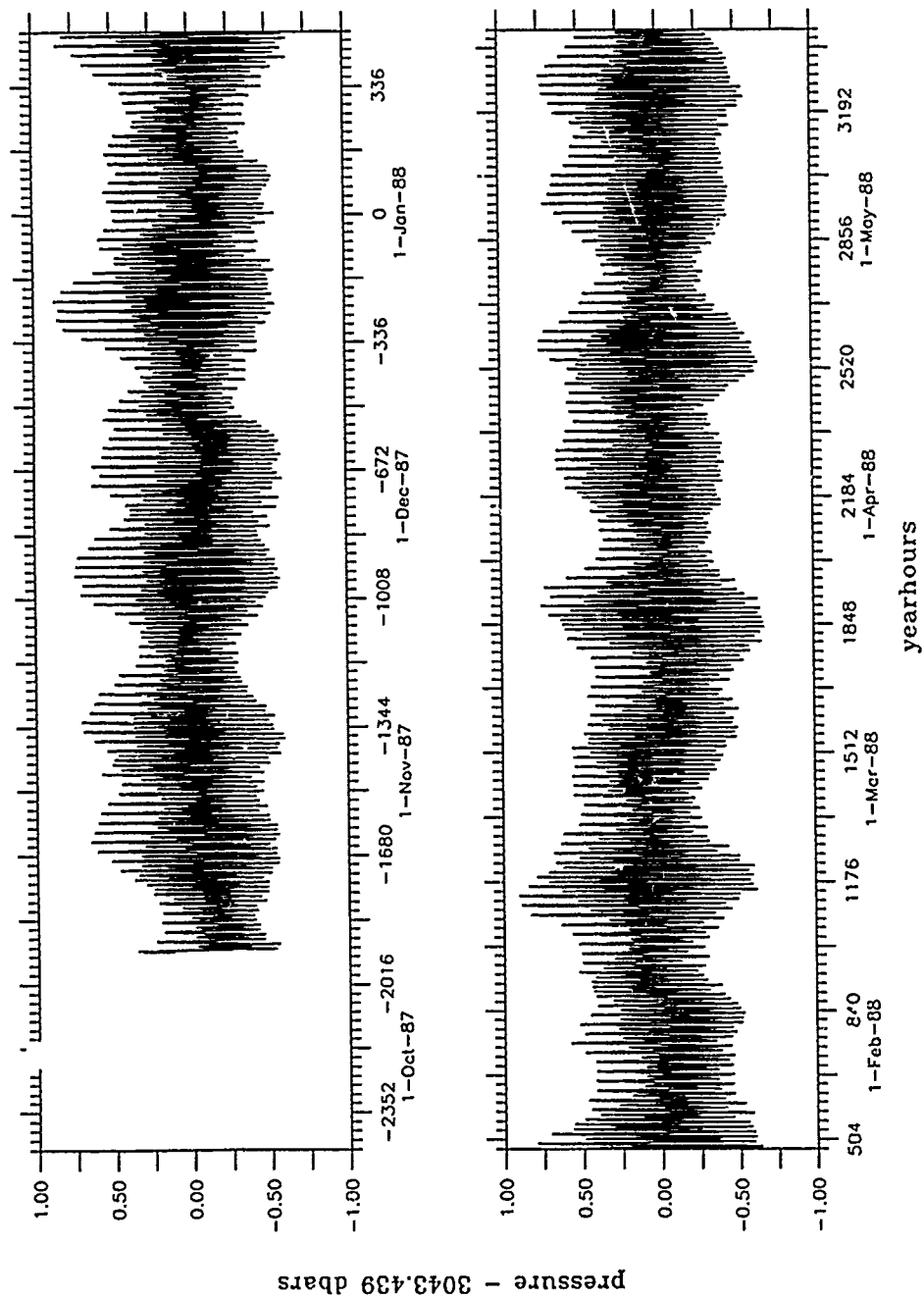
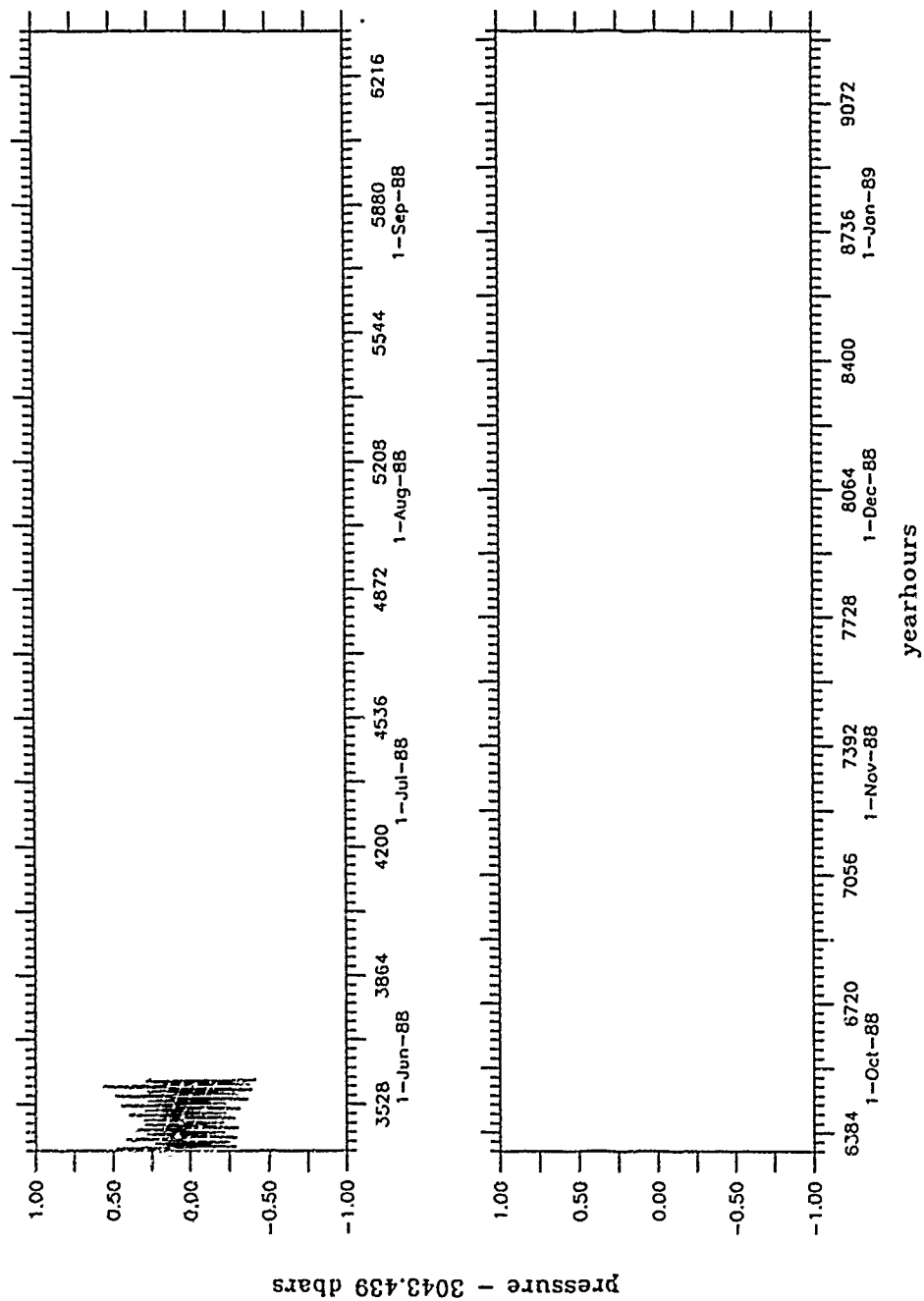


Figure 6.1: Half-Hourly Bottom Pressure, PIES88B3

# PIES88B3 OC200





PIES88B4 OC200

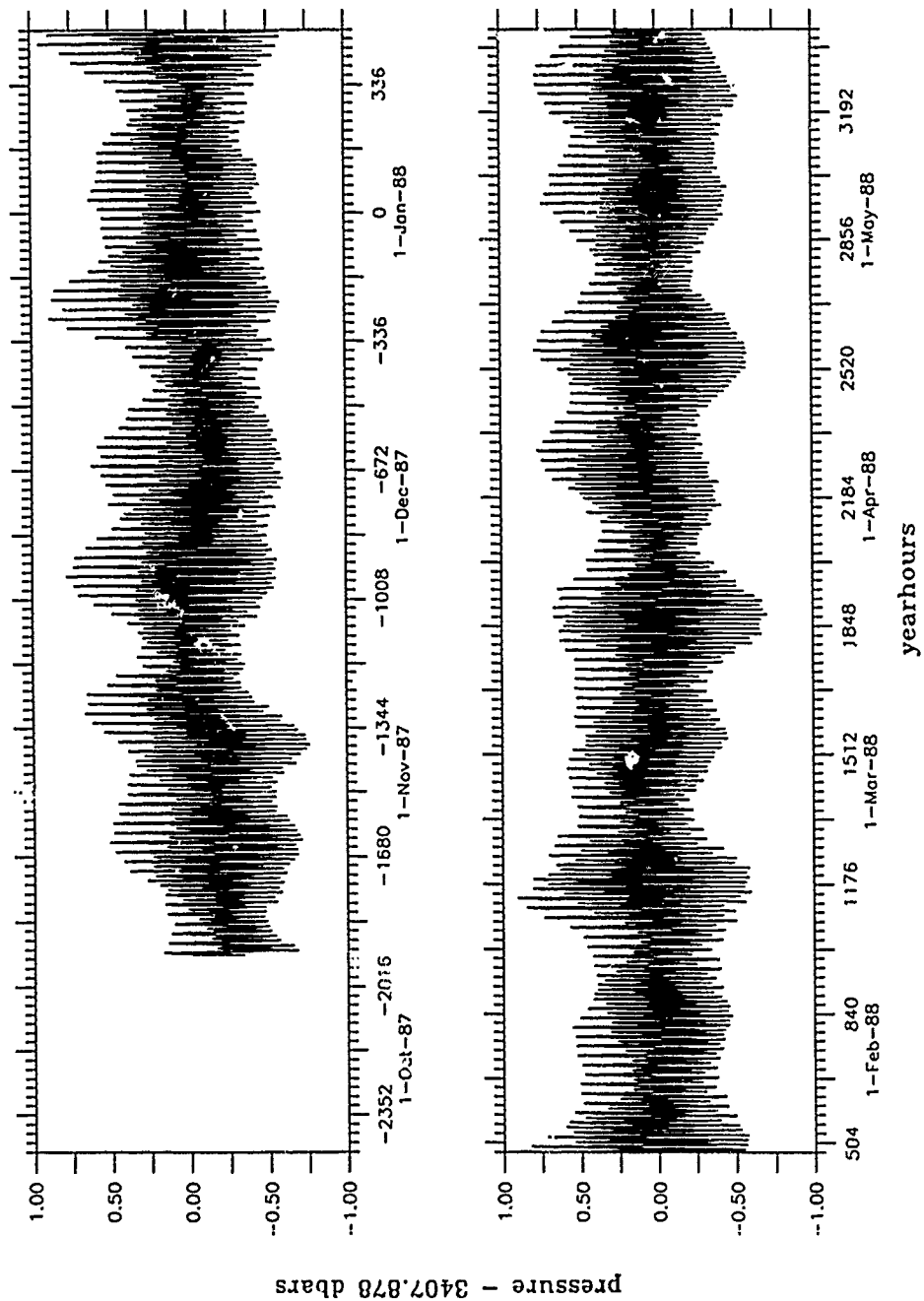
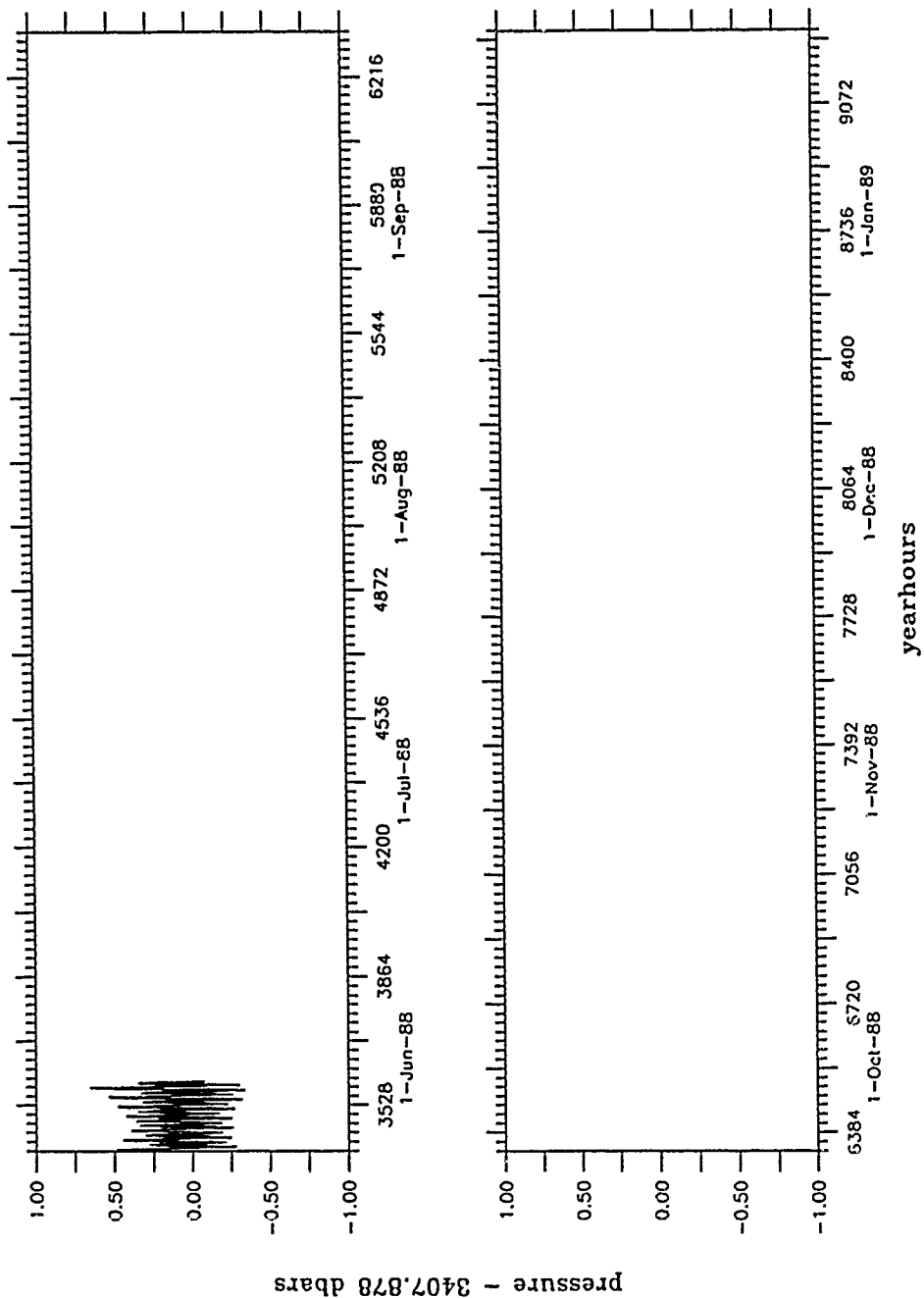


Figure 6.2: Half-Hourly Bottom Pressure, PIES88B4

# PIES88B4 OC200



PIES88H2 OC200

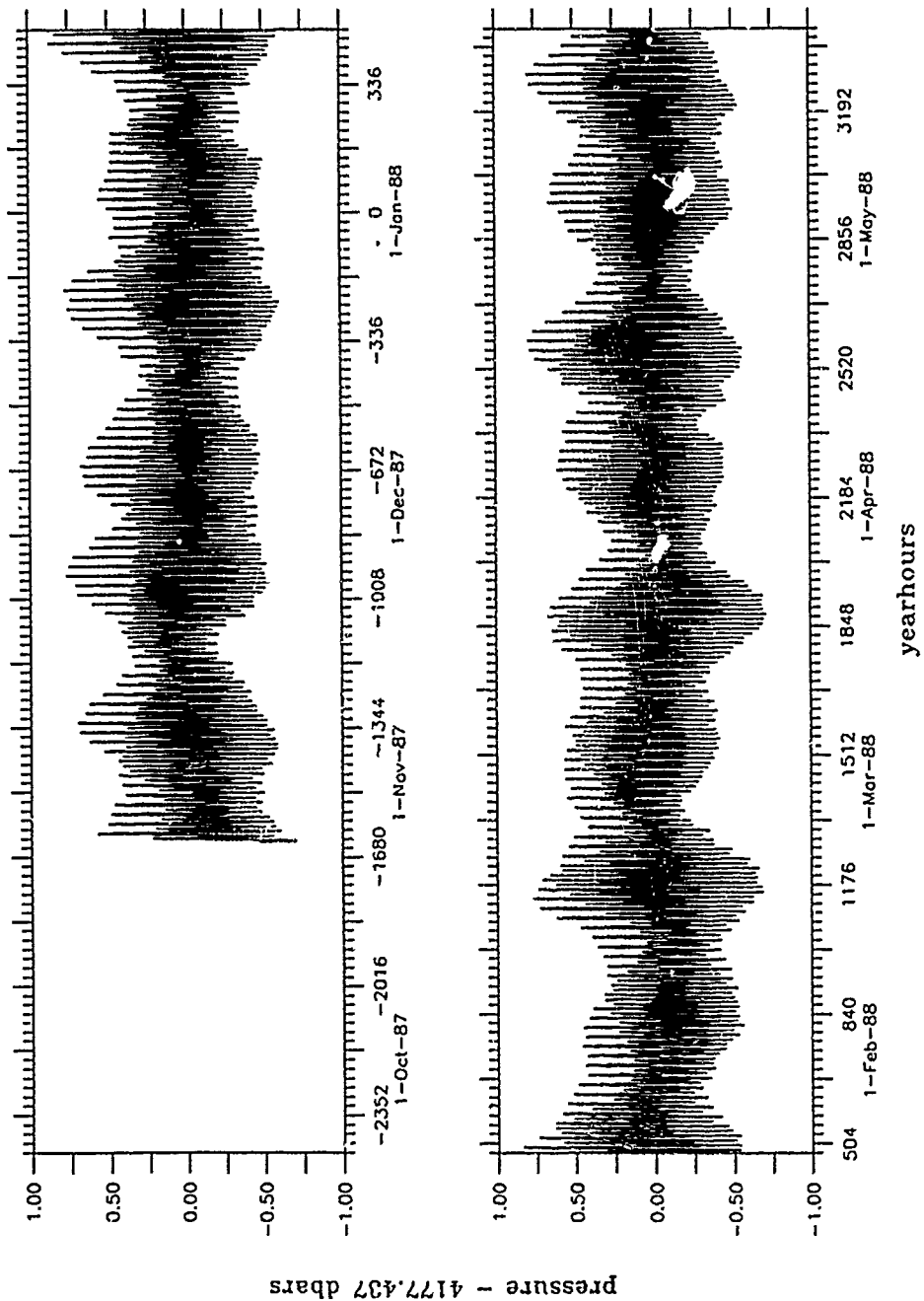
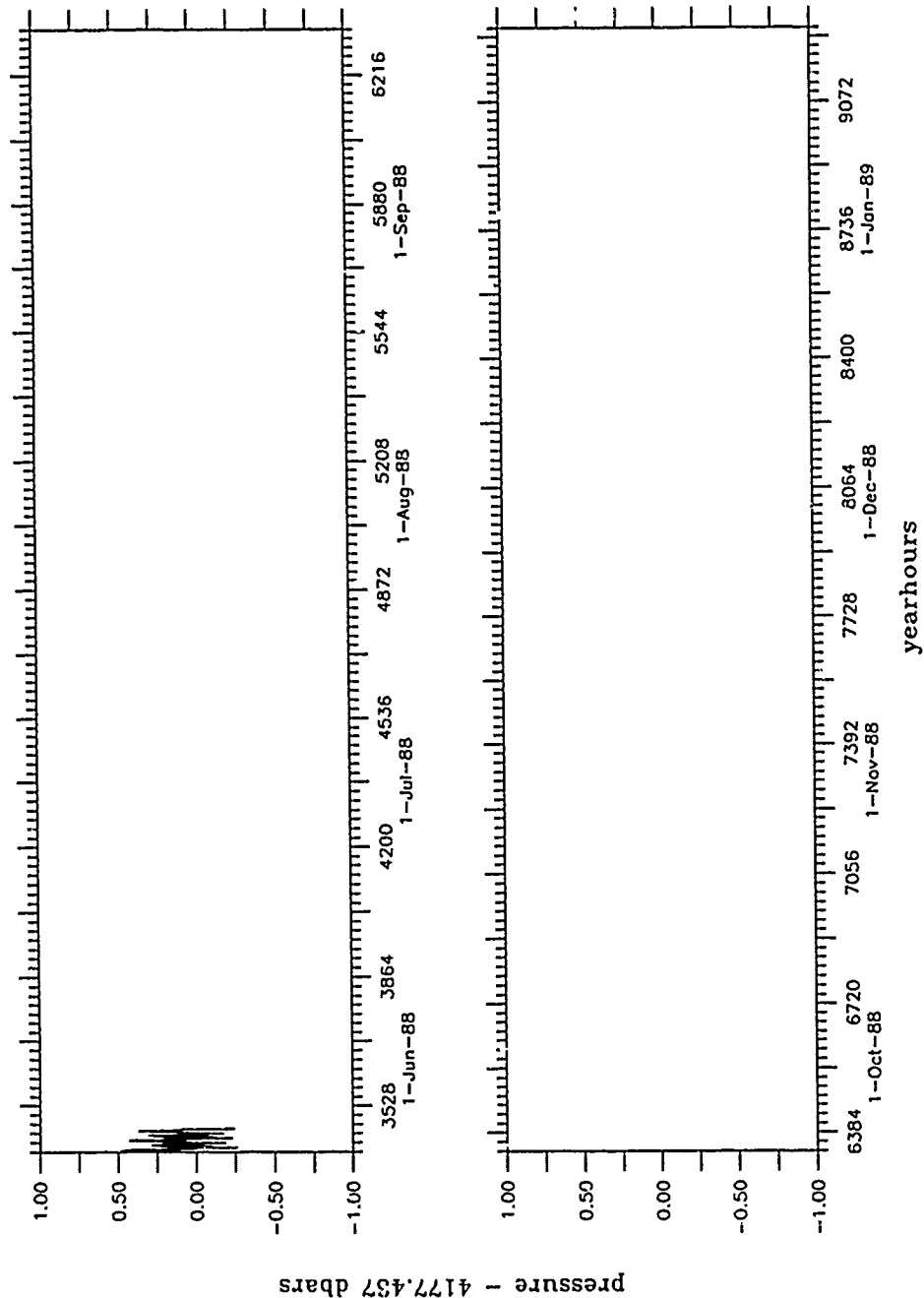


Figure 6.3: Half-Hourly Bottom Pressure. PIES88H2

# PIES88H2 OC200



PIES88H3 OC200

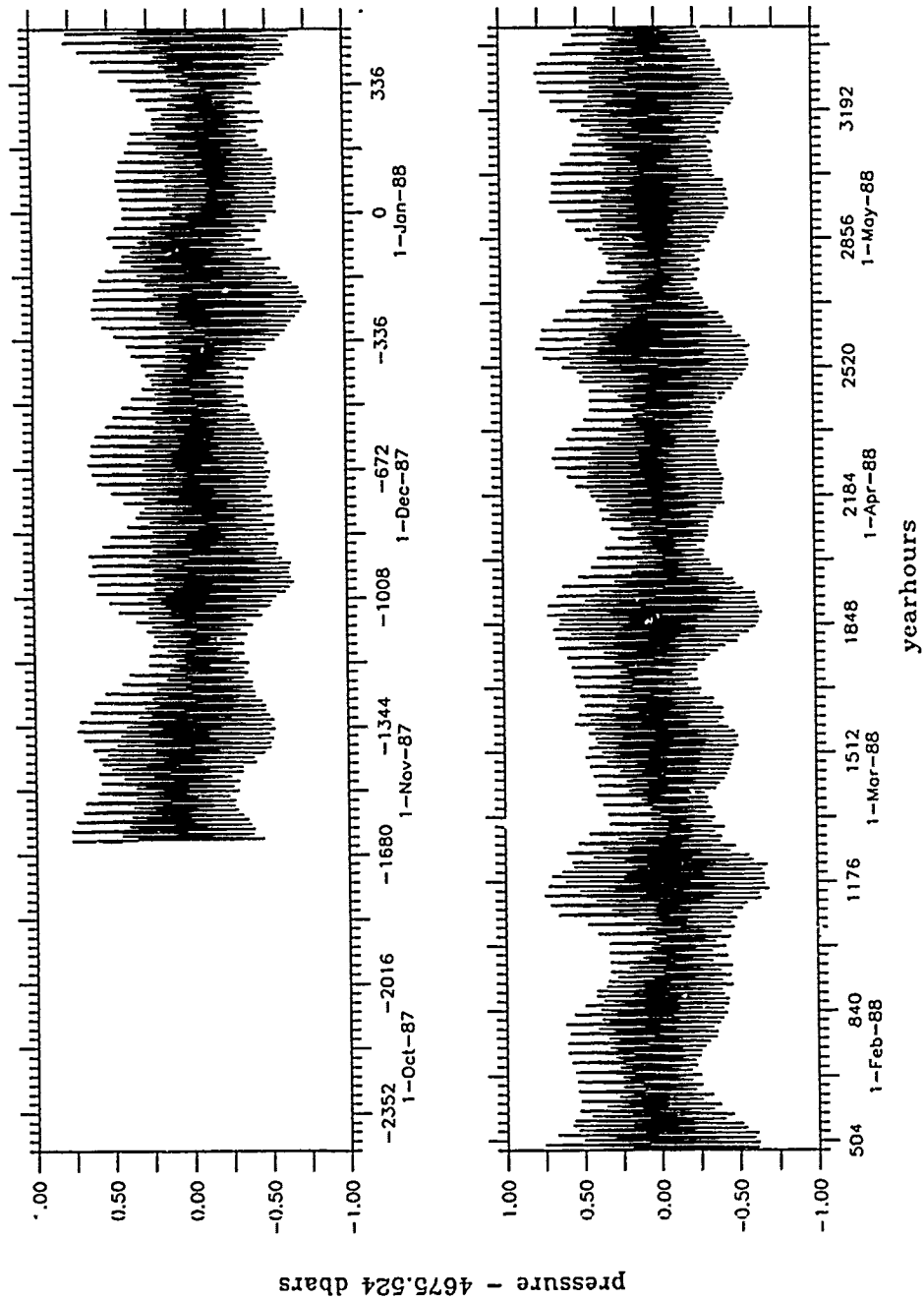
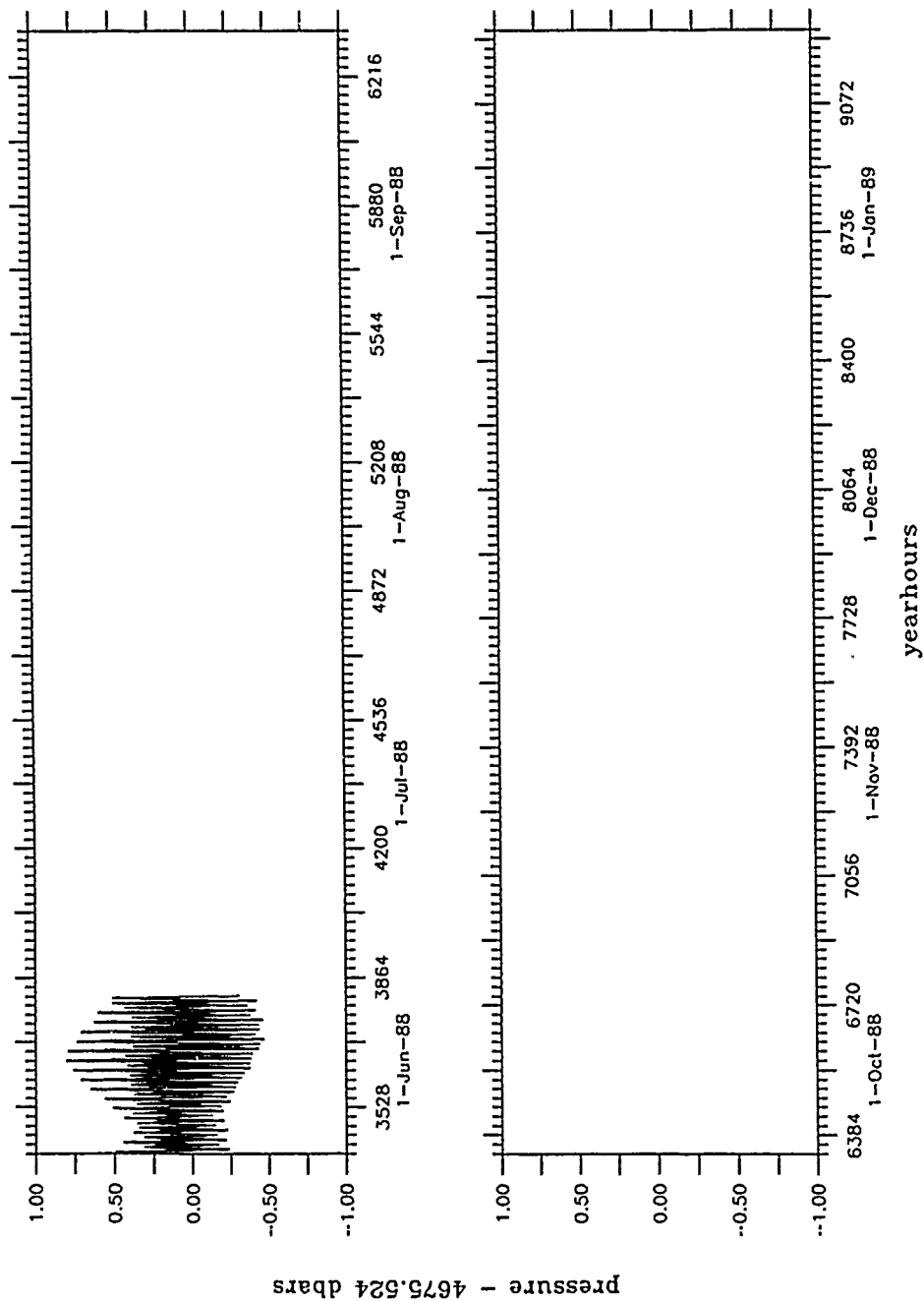


Figure 6.4: Half-Hourly Bottom Pressure. PIES88H3

# PIES88H3 OC200



PIES8812 OC200

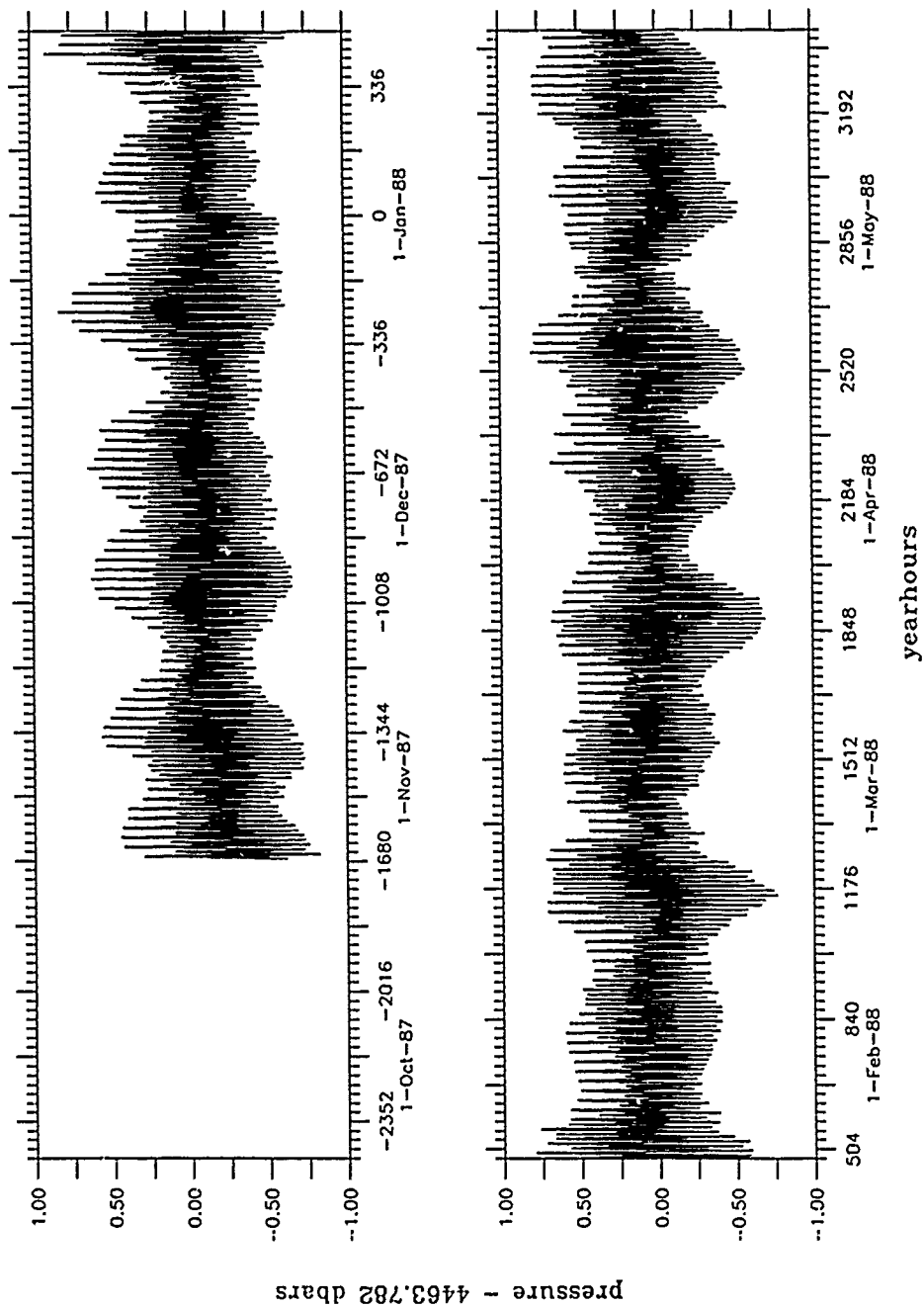
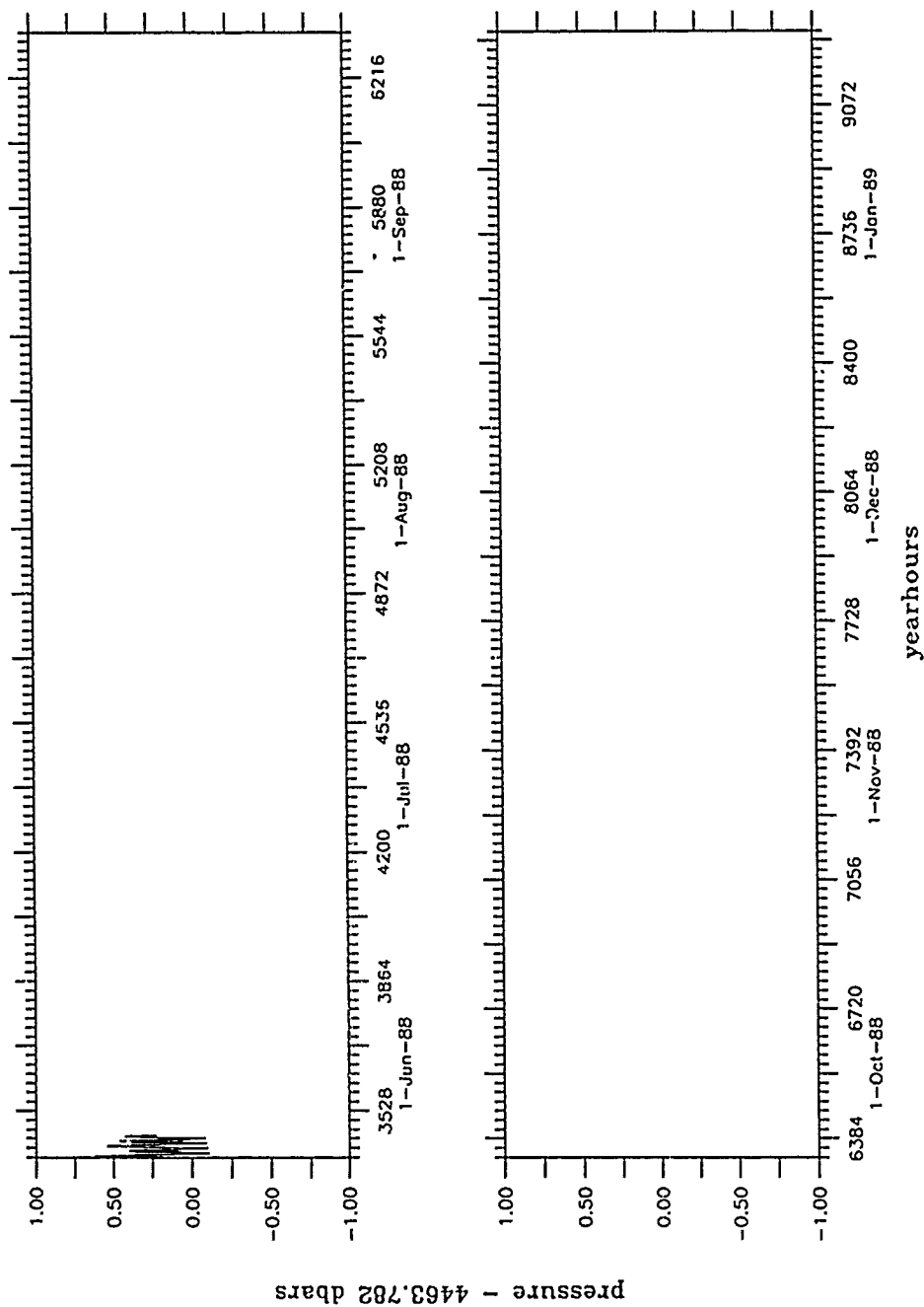


Figure 6.5: Half-Hourly Bottom Pressure. PIES8812

# PIES8812 OC200





PIES88B3 OC200

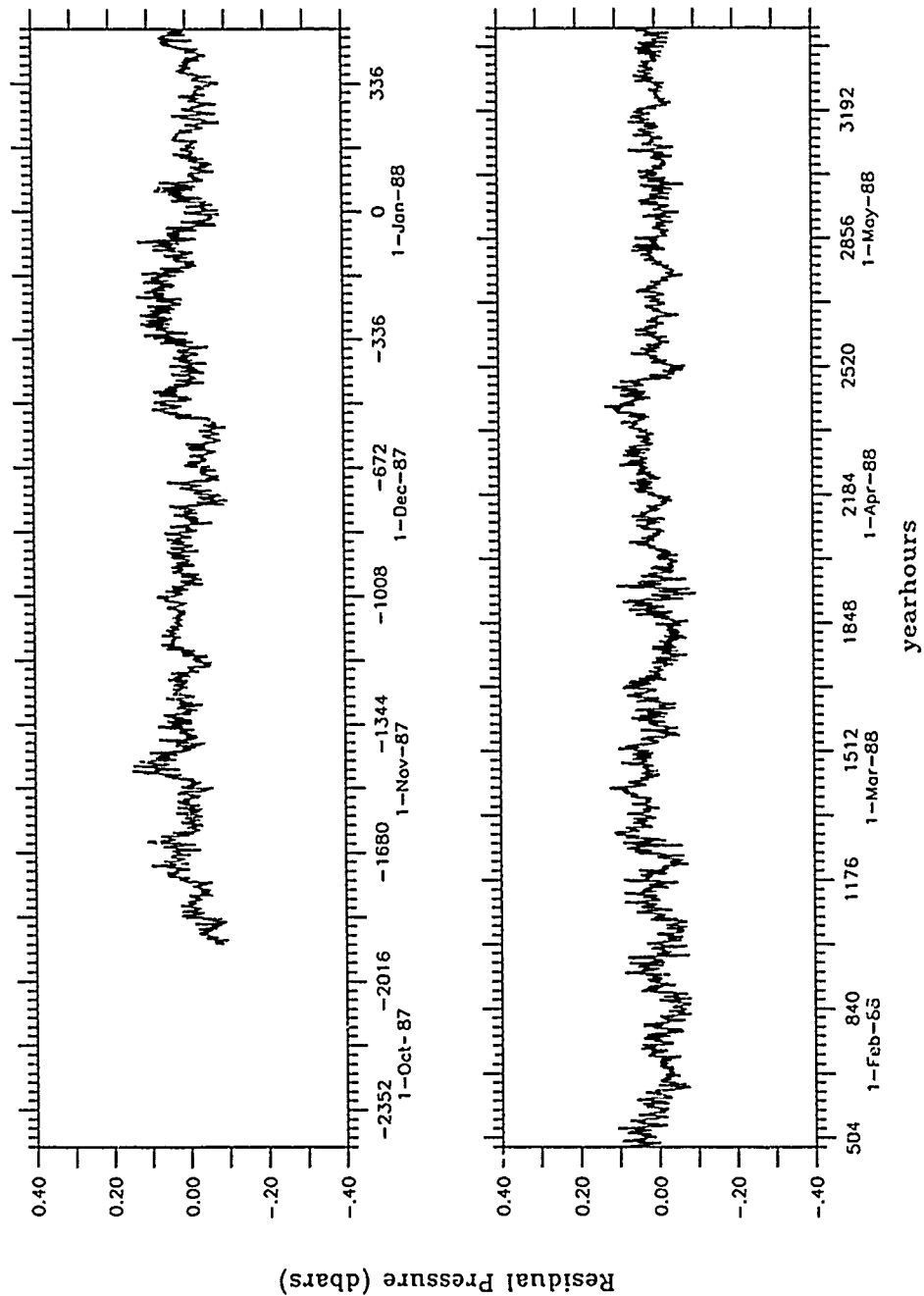
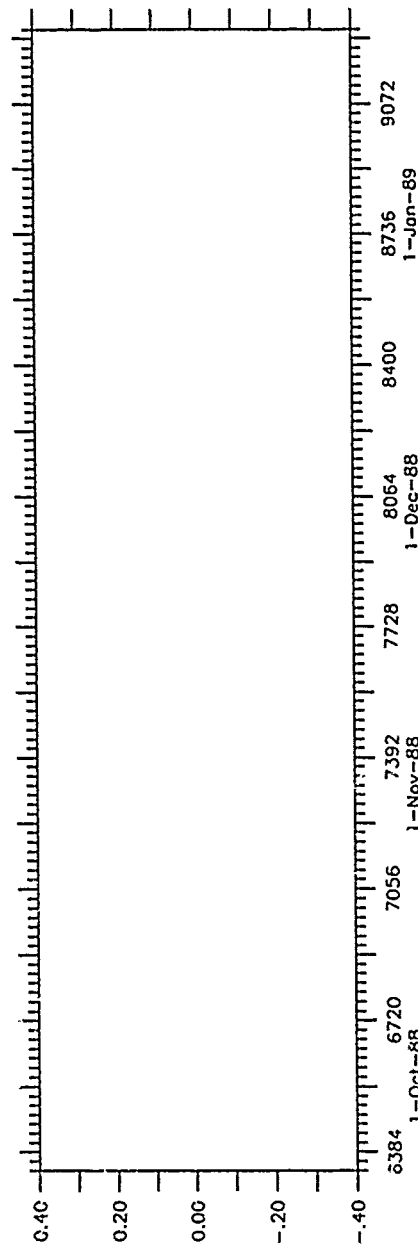
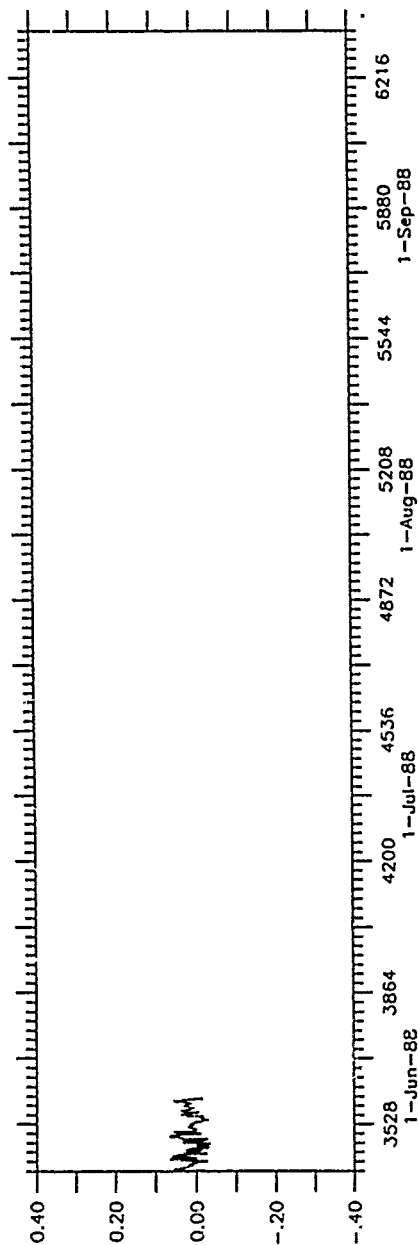


Figure 7.1: Half-Hourly Residual Bottom Pressure. PIES88B3

# PIES88B3 OC200



Residual Pressure (dbars)

PIES88B4 OC200

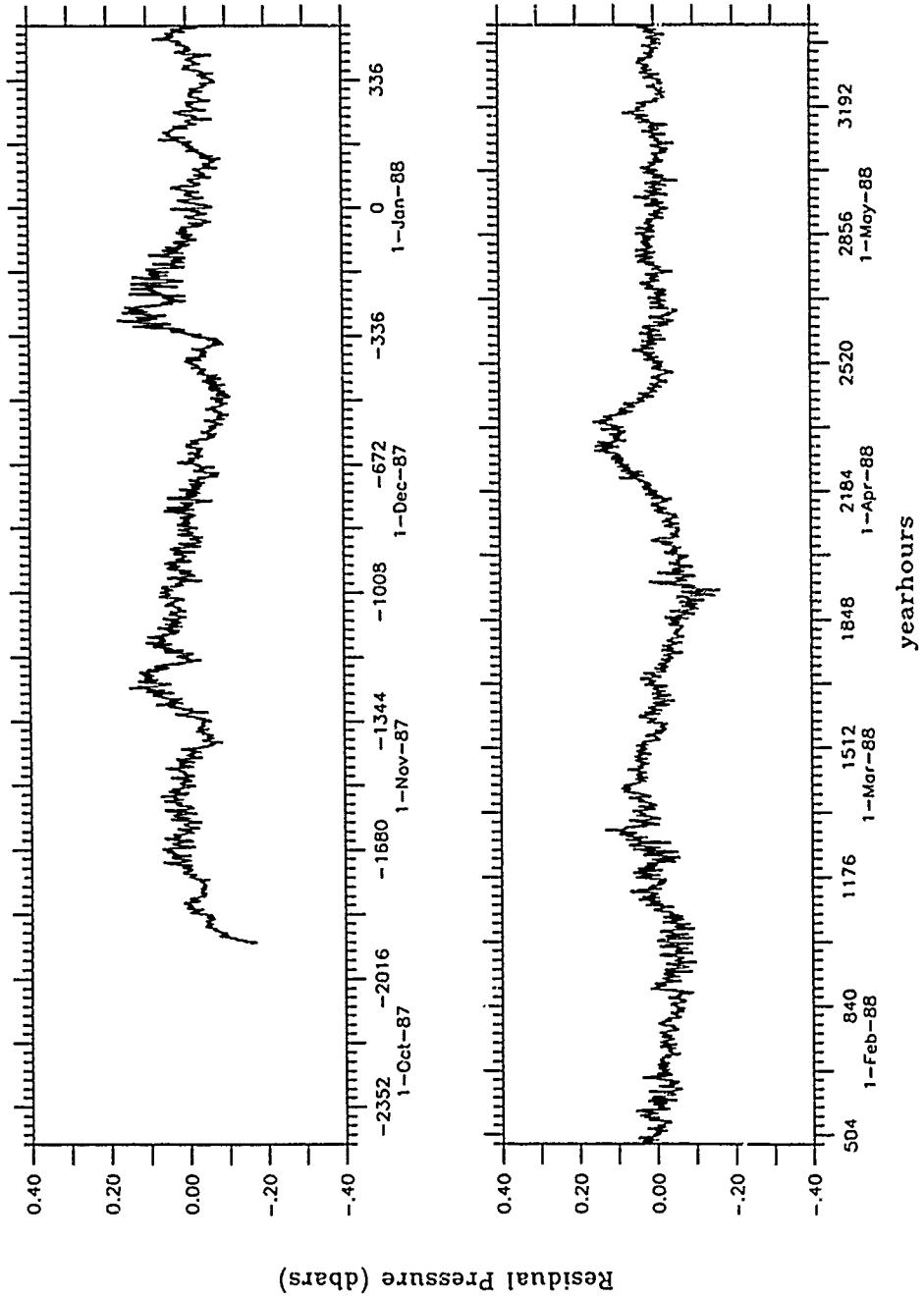
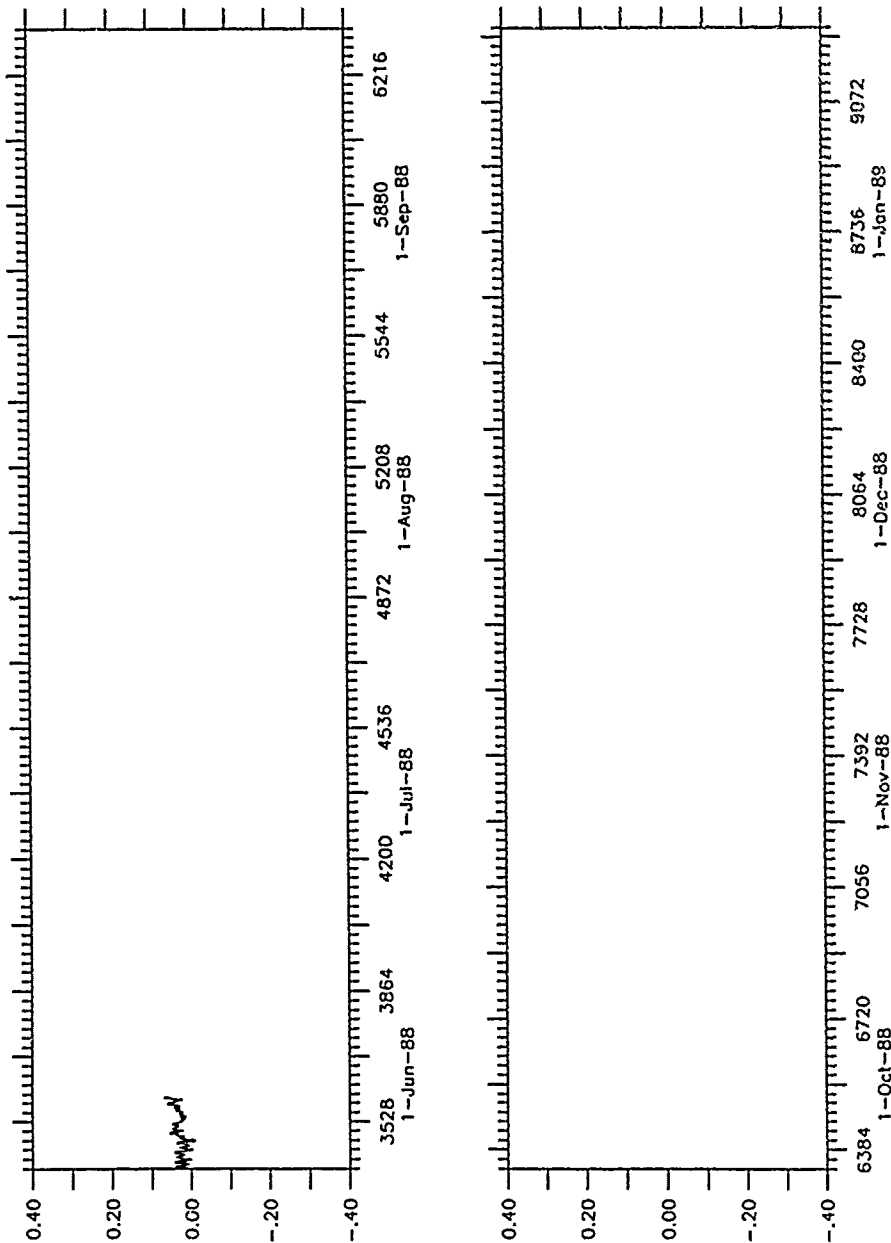


Figure 7.2: Half-Hourly Residual Bottom Pressure, PIES88B4

# PIES88B4 OC200

Residual Pressure (dbars)



PIES88H2 OC200

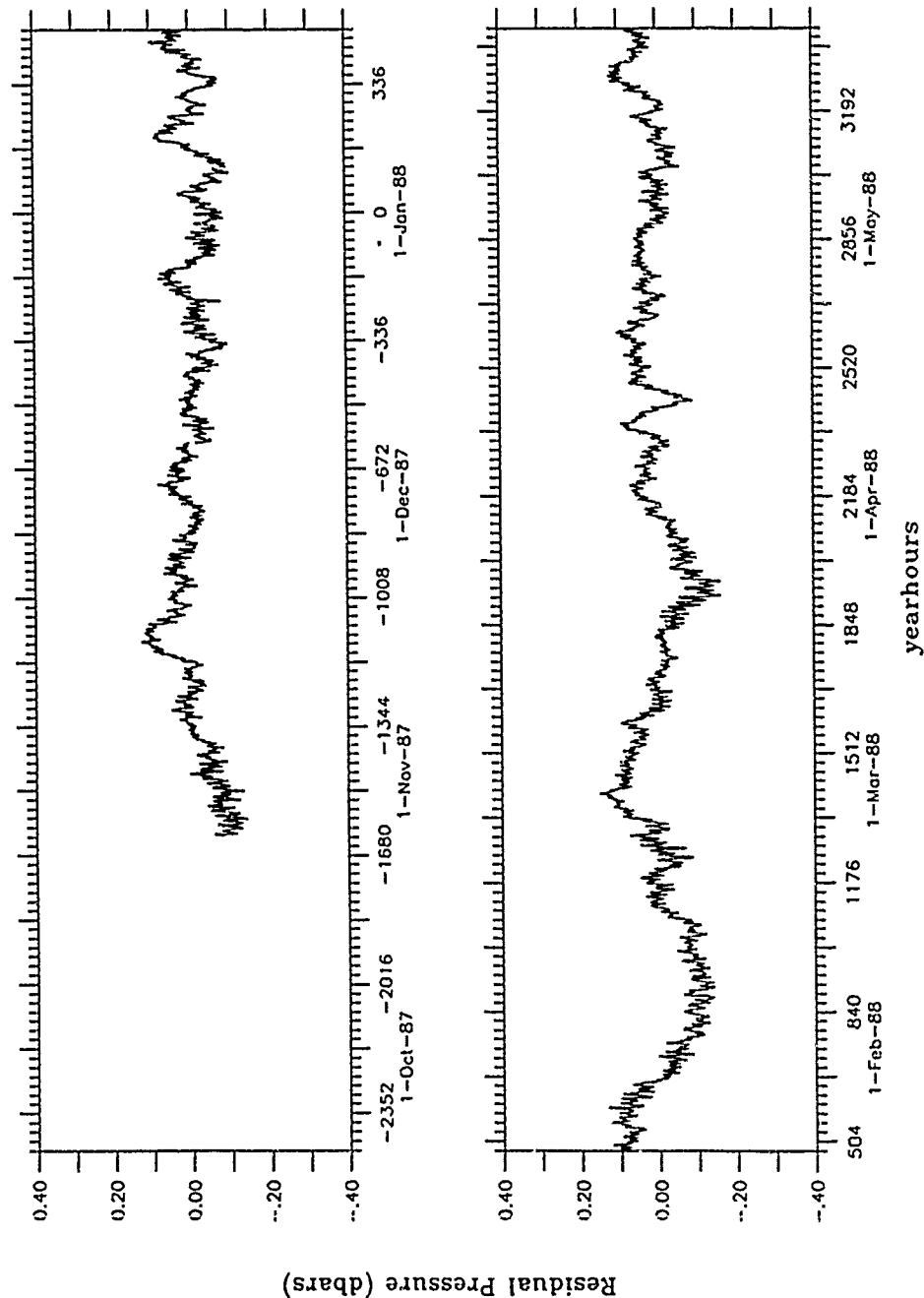
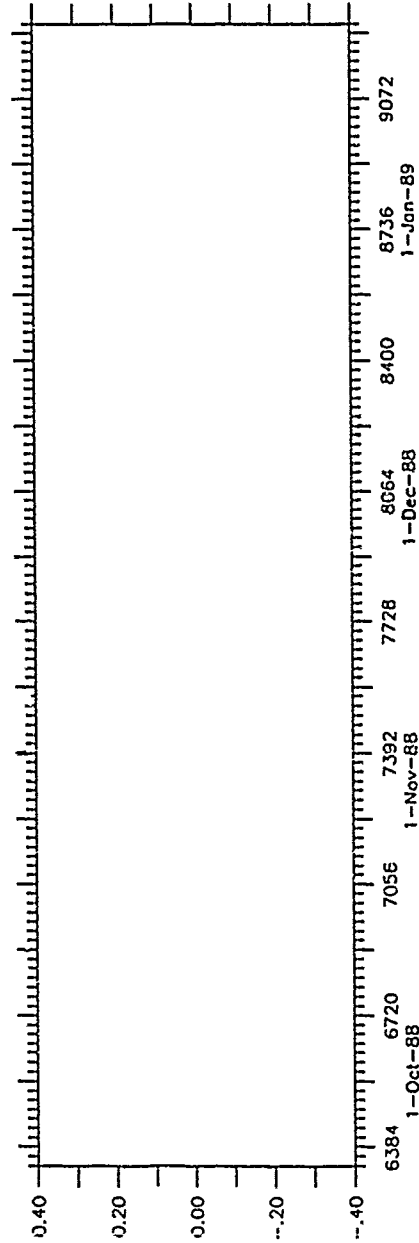
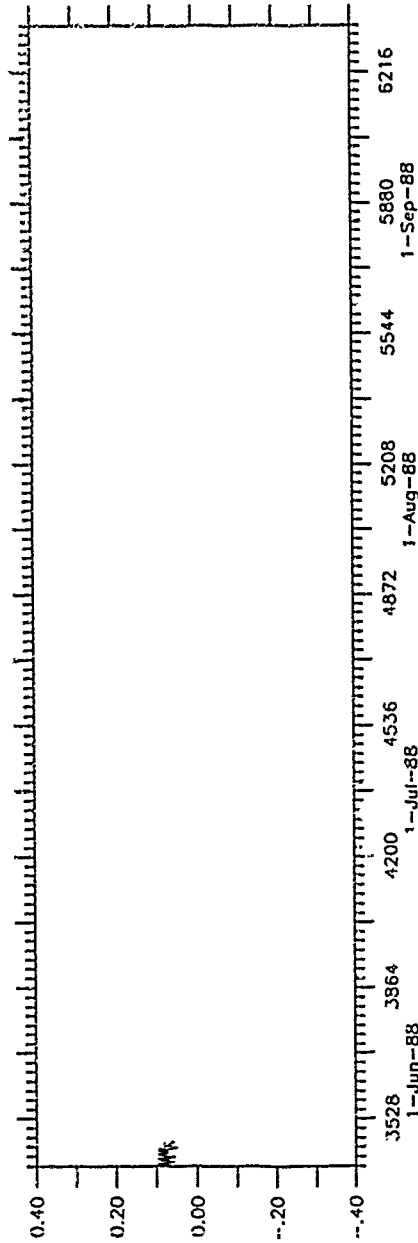


Figure 7.3: Half-Hourly Residual Bottom Pressure. PIES88H2

# PIES88H2 OC200



Residual Pressure (dbars)

PIES88H3 OC200

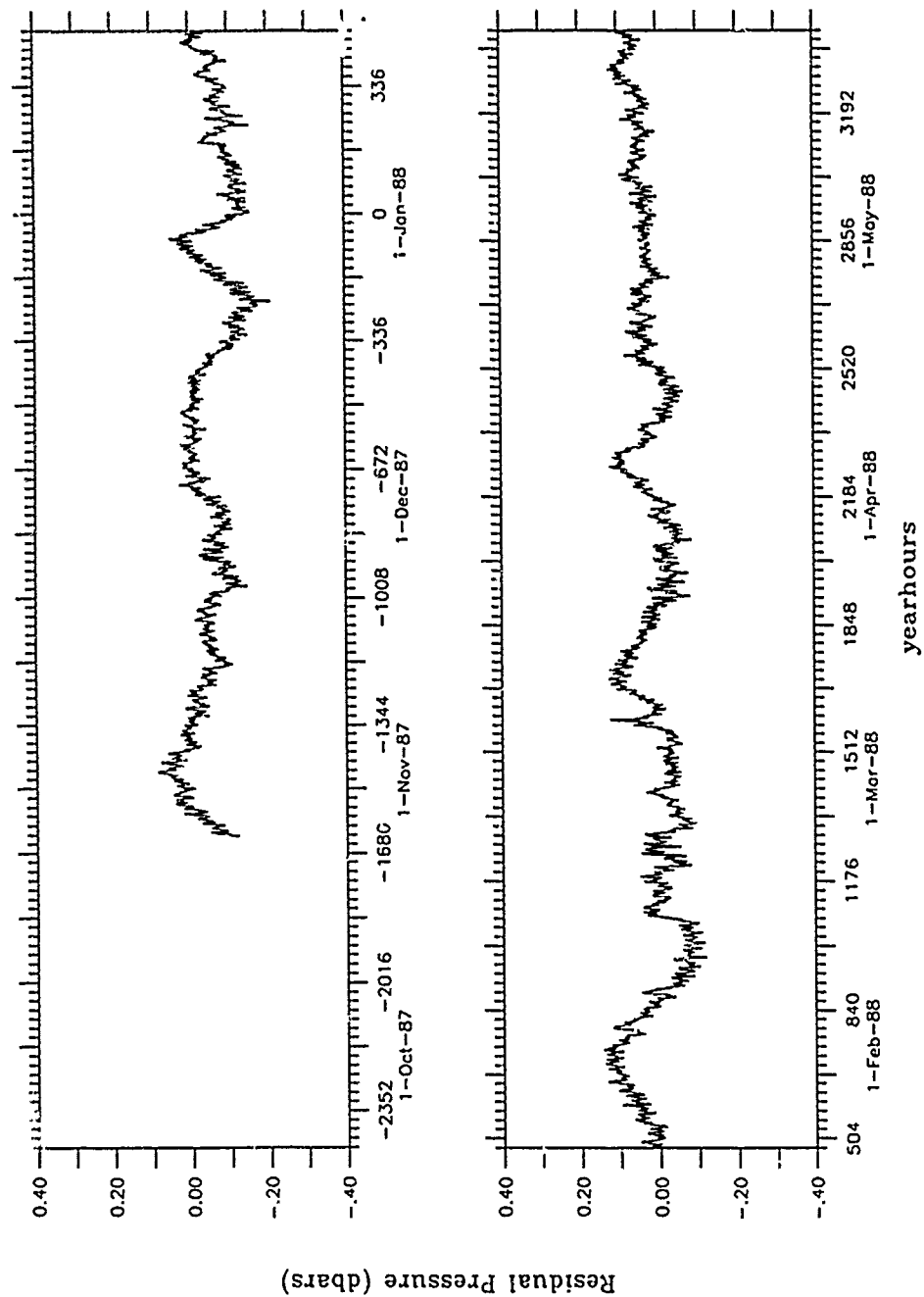
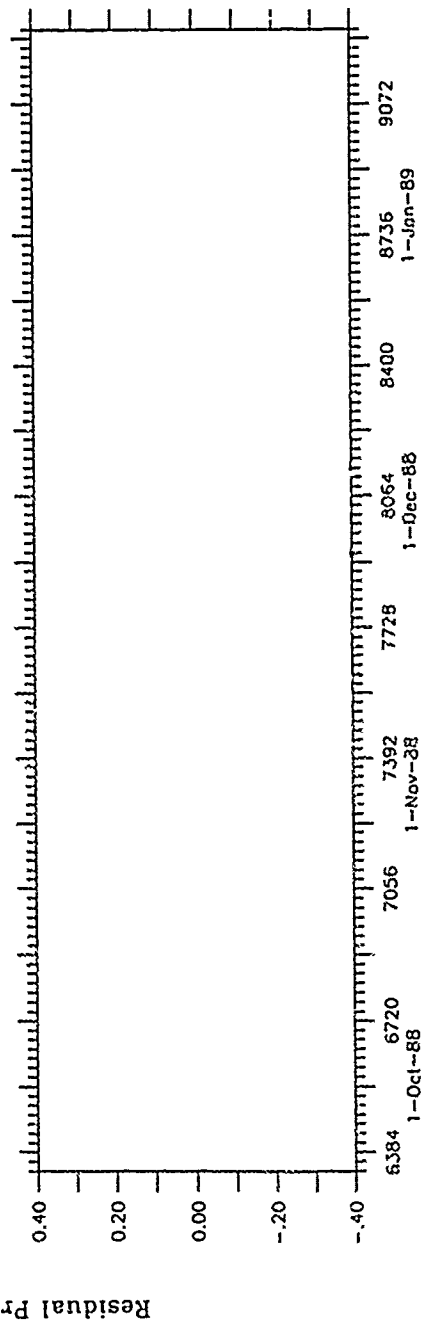
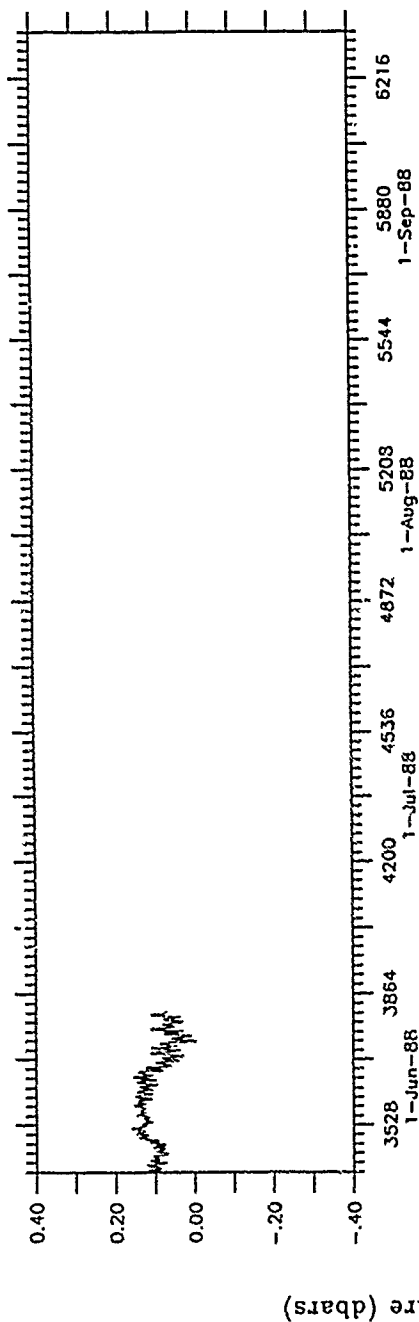


Figure 7.4: Half-Hourly Residual Bottom Pressure. PIES88H3

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PIES88H3 OC200





PIES88I2 OC200

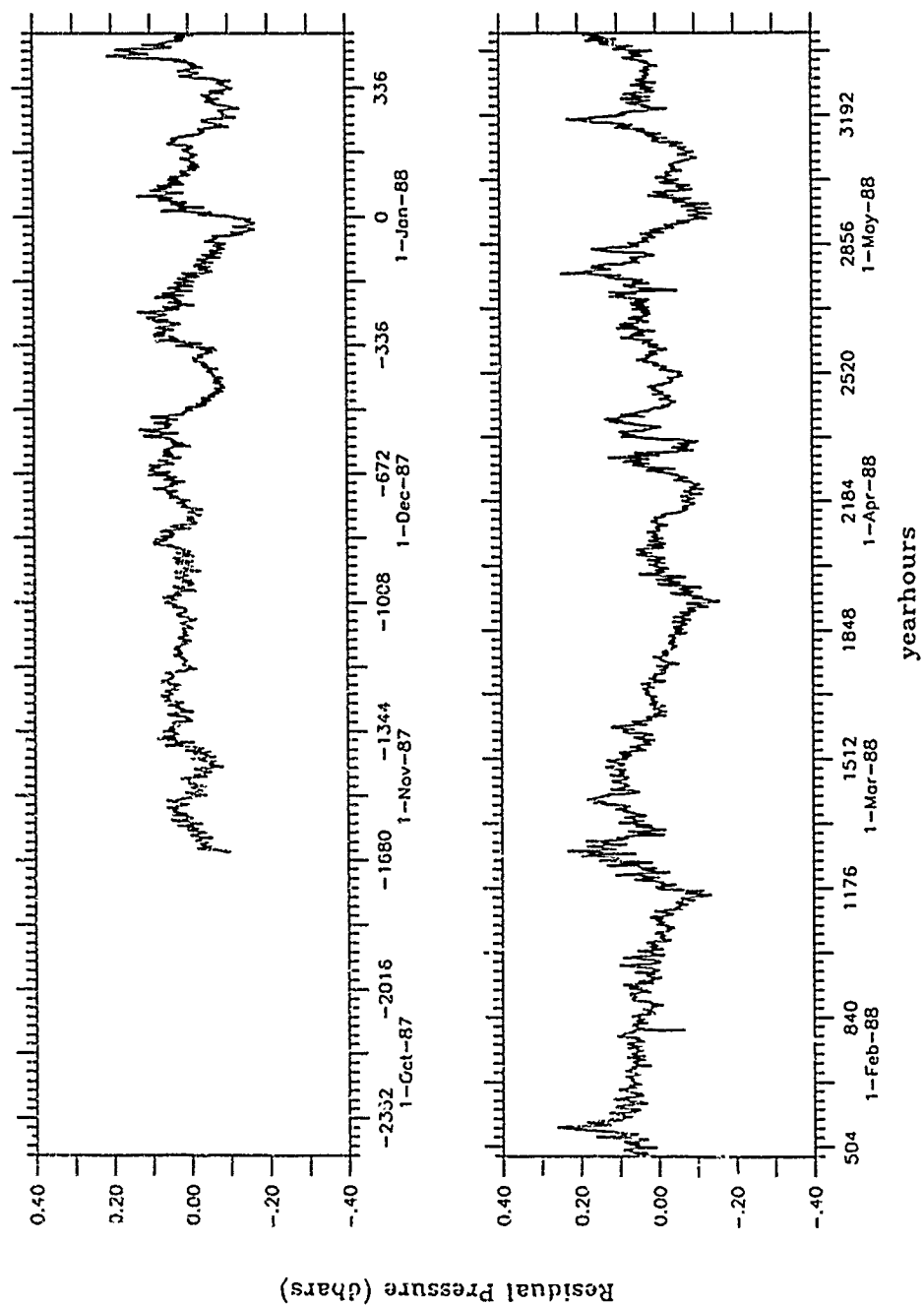
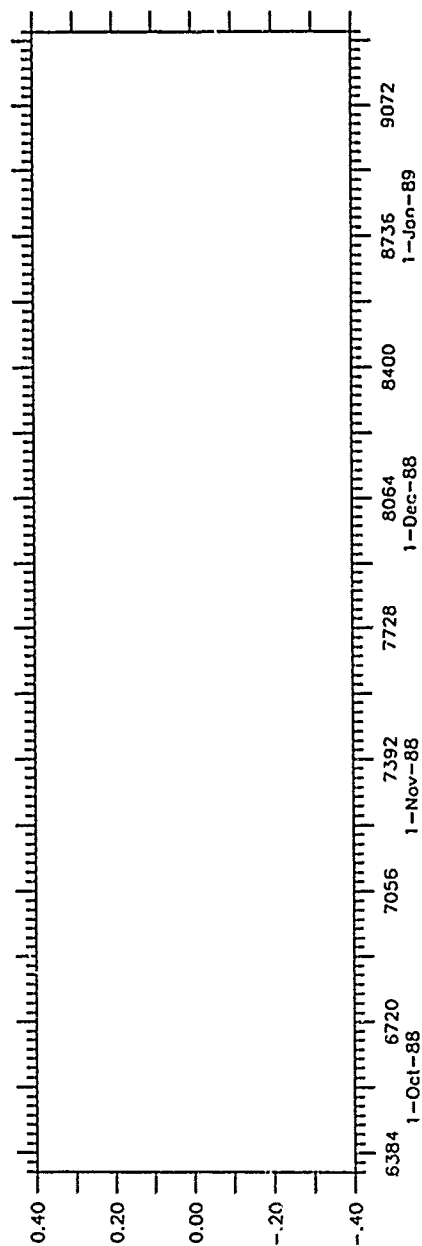
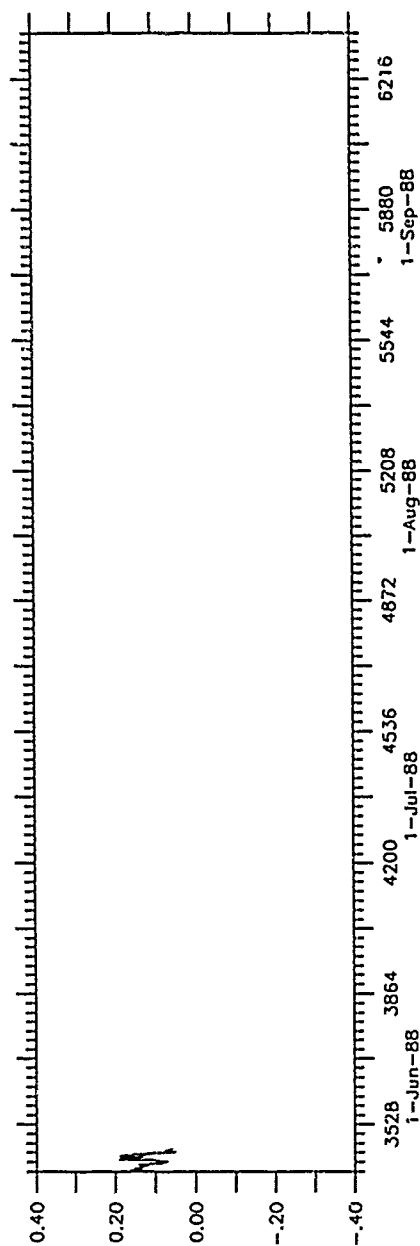


Figure 7.5: Half-Hourly Residual Bottom Pressure. PIES88I2

# PIES8812 OC200



Residual Pressure (dbars)

PIES88B3 OC200

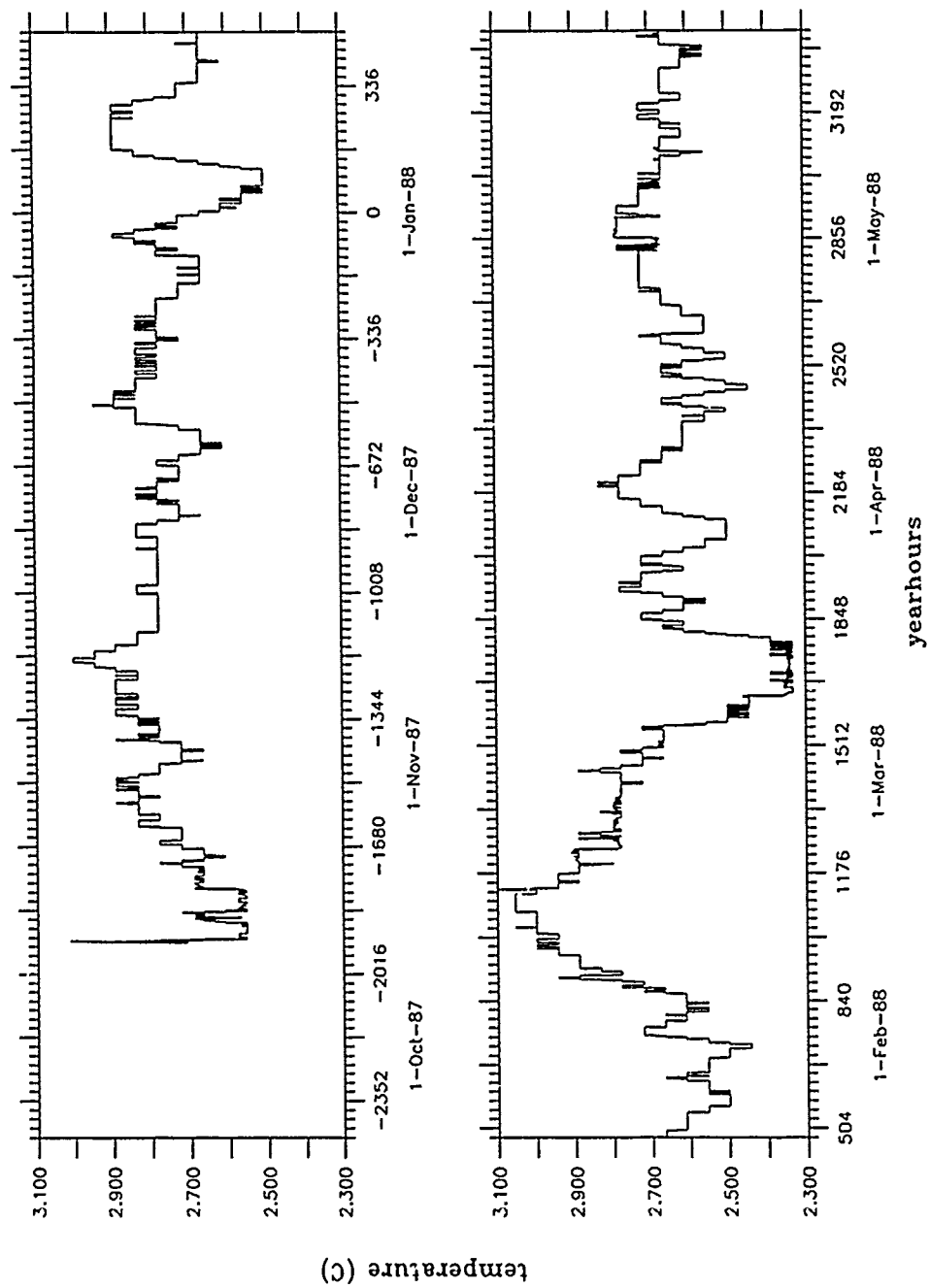
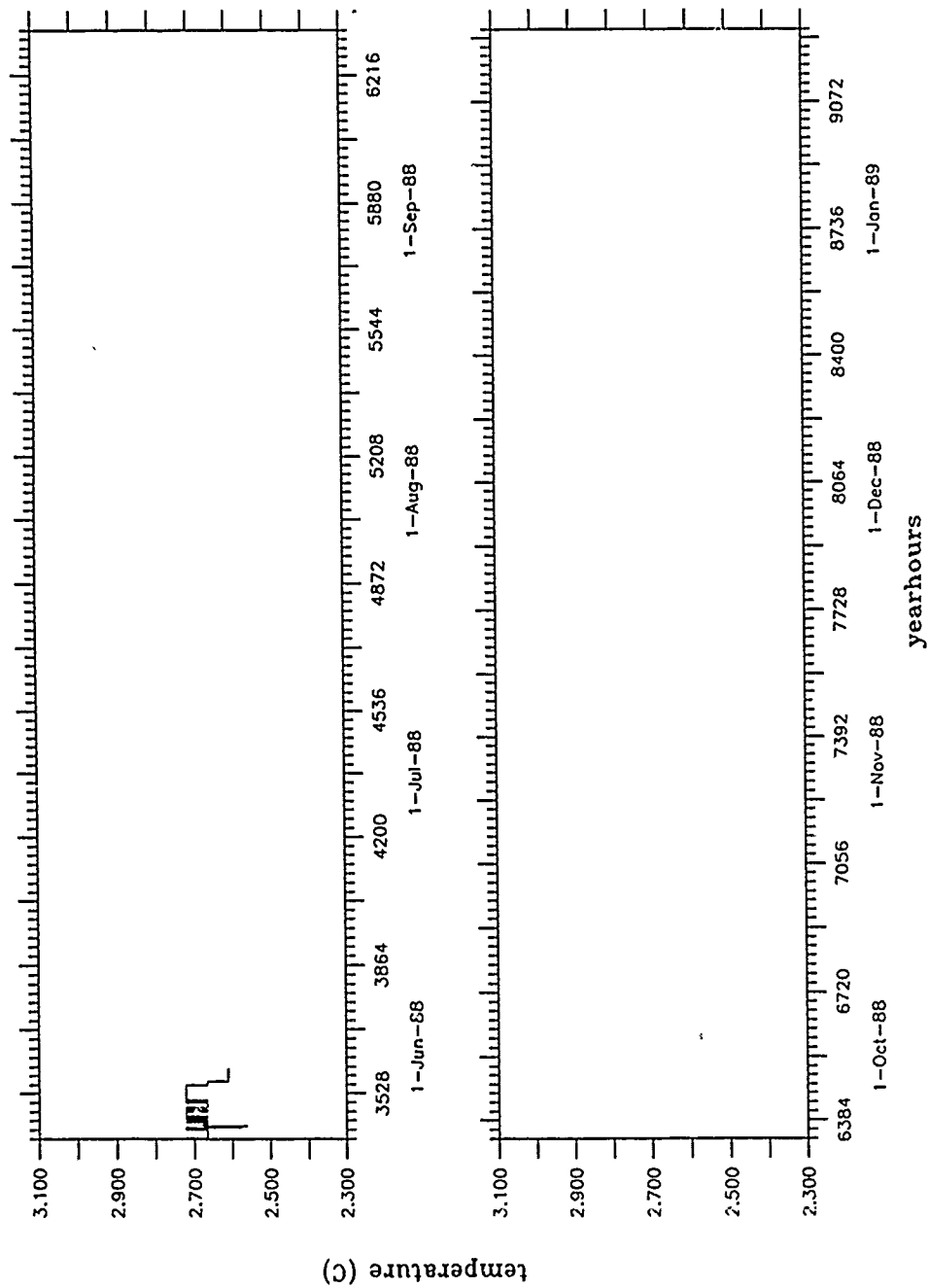


Figure 8.1: Half-Hourly Bottom Temperature. PIES88B3

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PIES88B3 OC200



PIES88B4 OC200

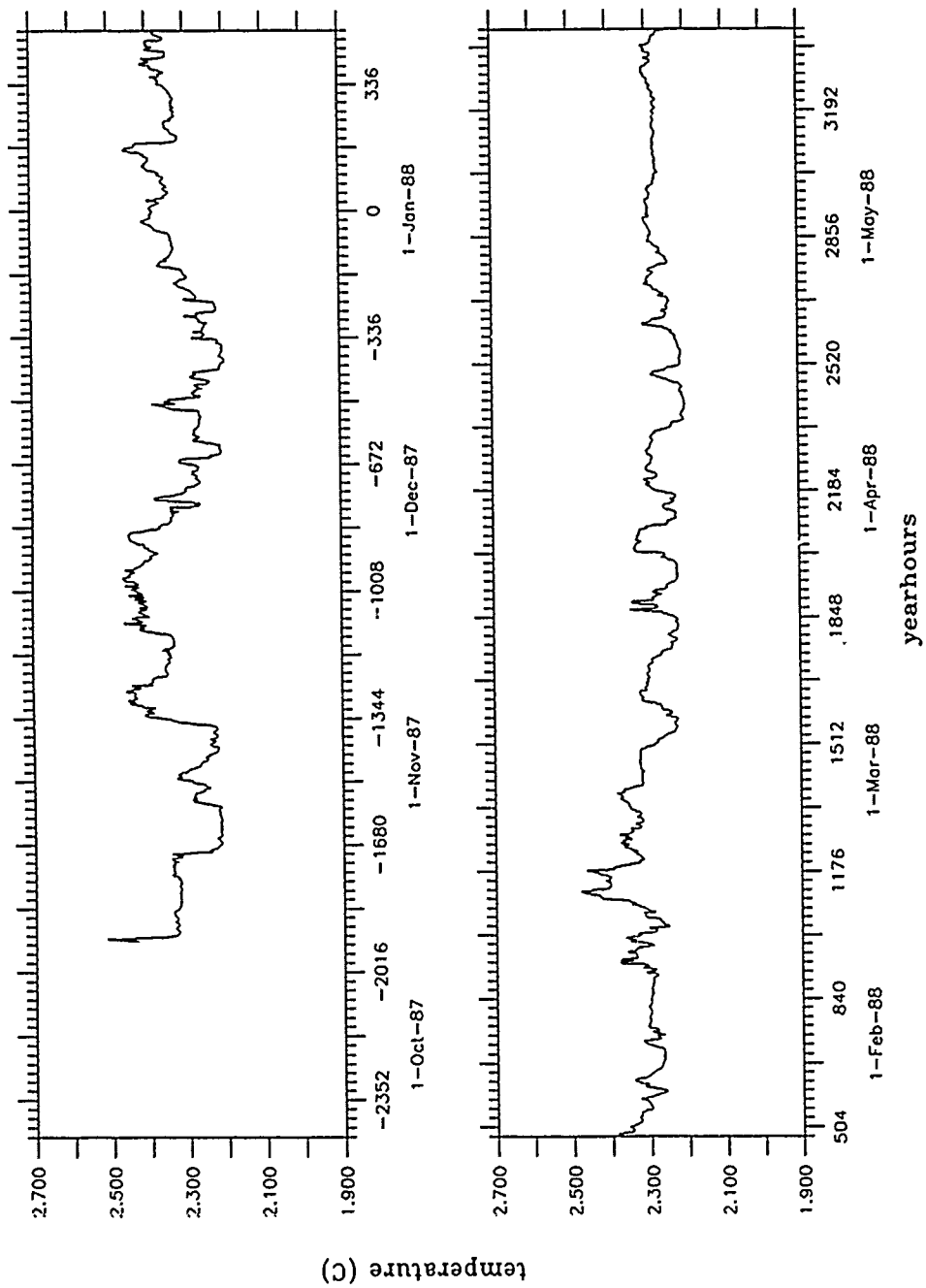
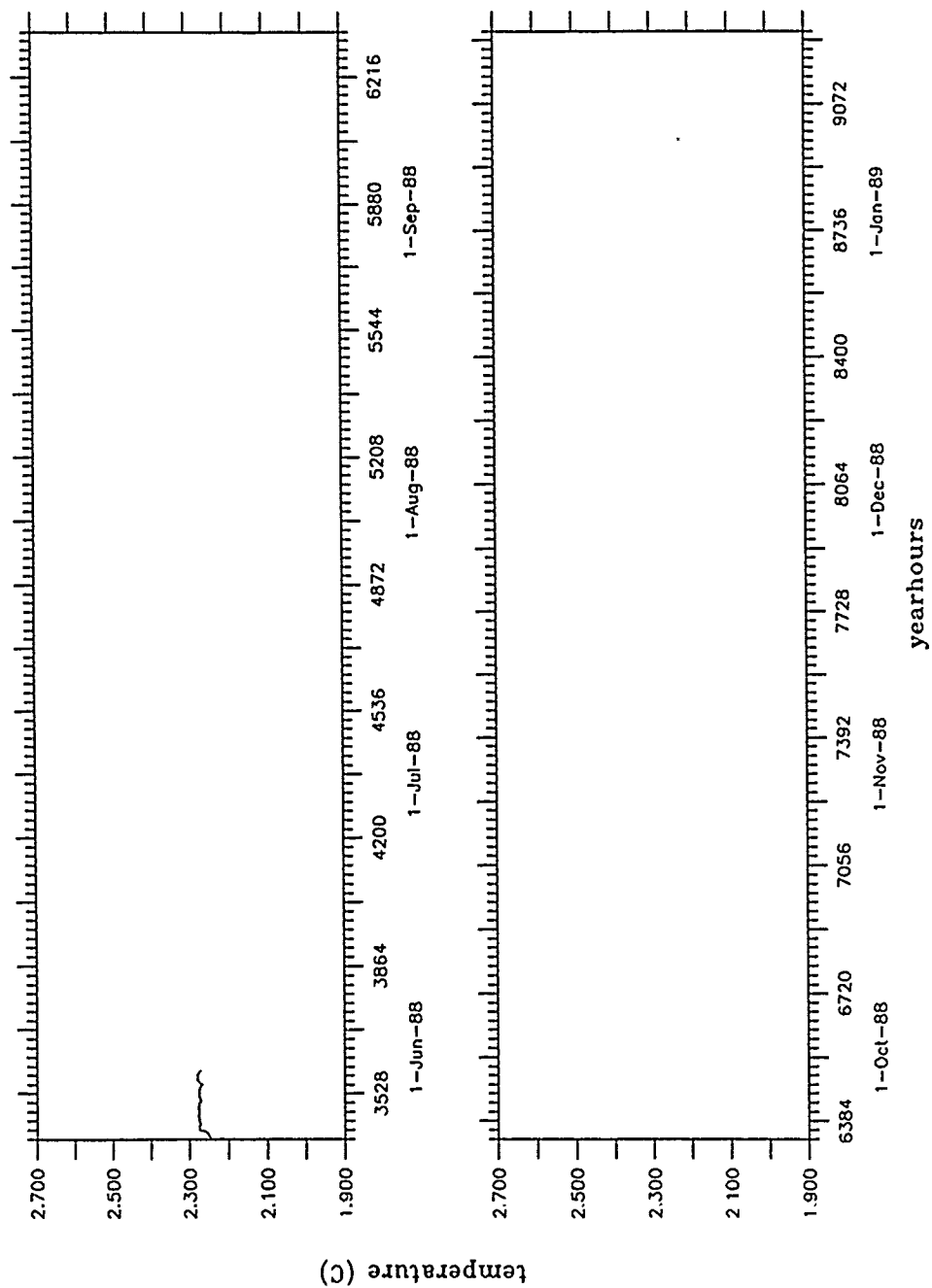


Figure 8.2: Half-Hourly Bottom Temperature. PIES88B4

PIES88B4 OC200



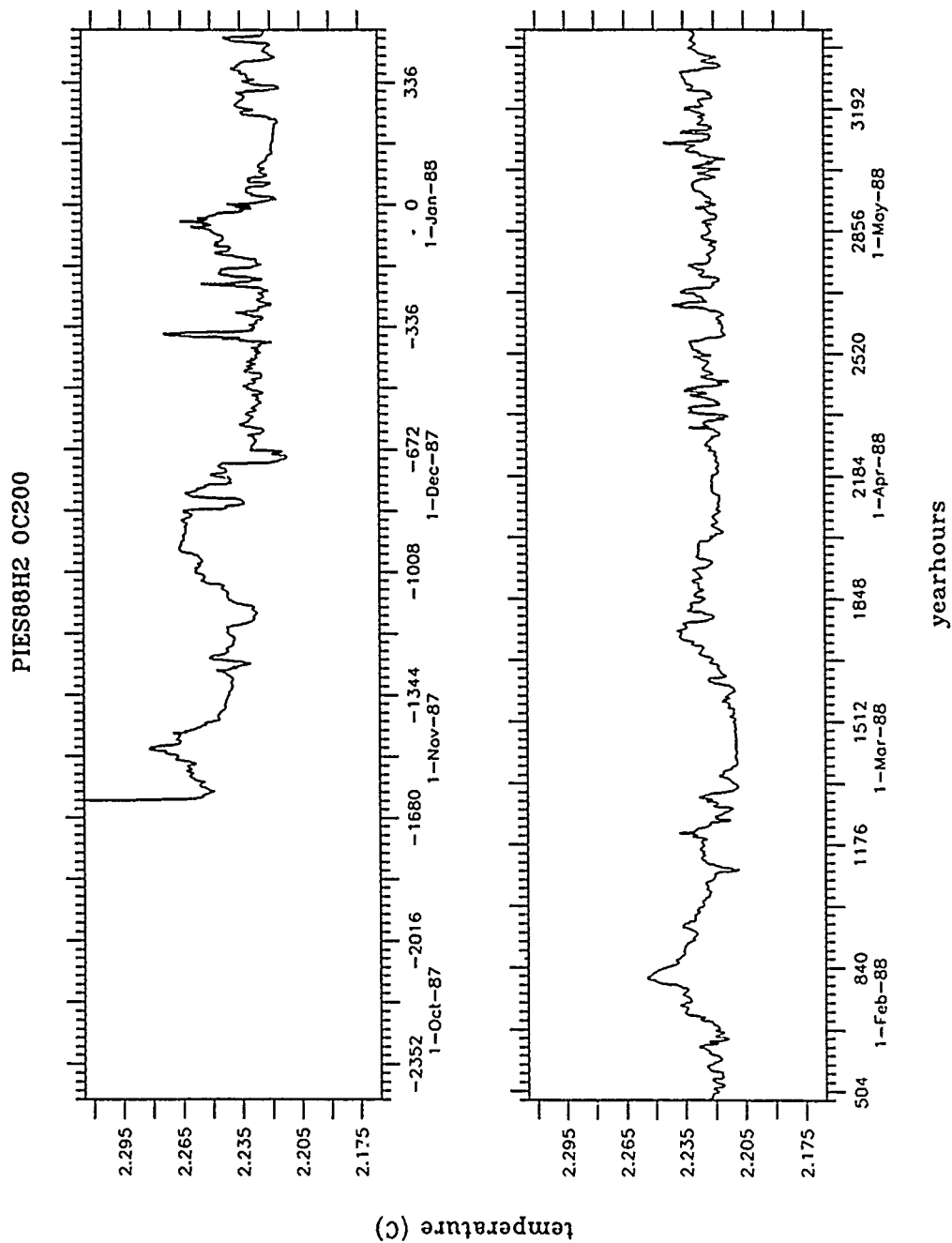
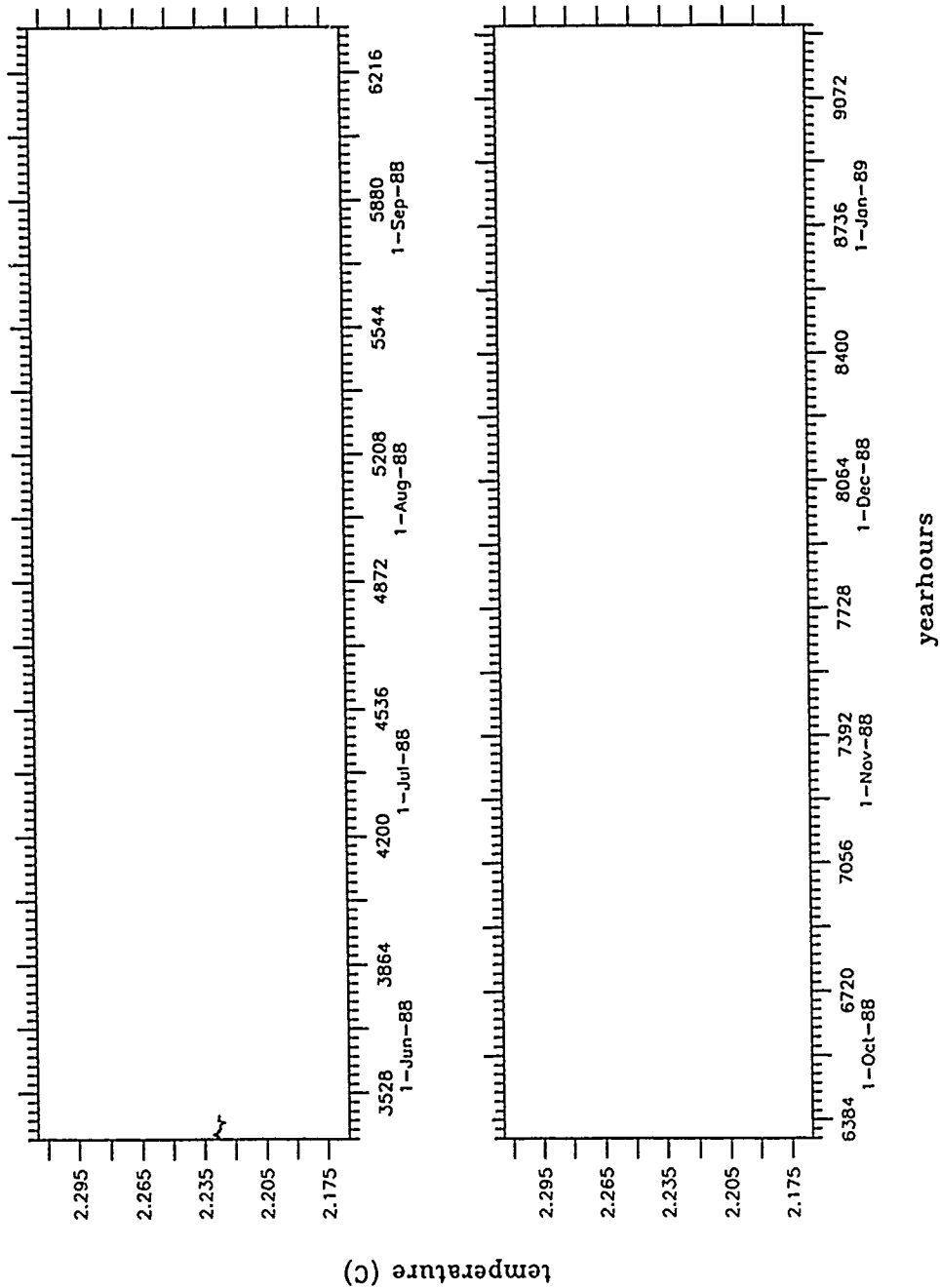


Figure 8.3: Half-Hourly Bottom Temperature. PIES88H2

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PIES88H2 OC200





PIES88H3 OC200

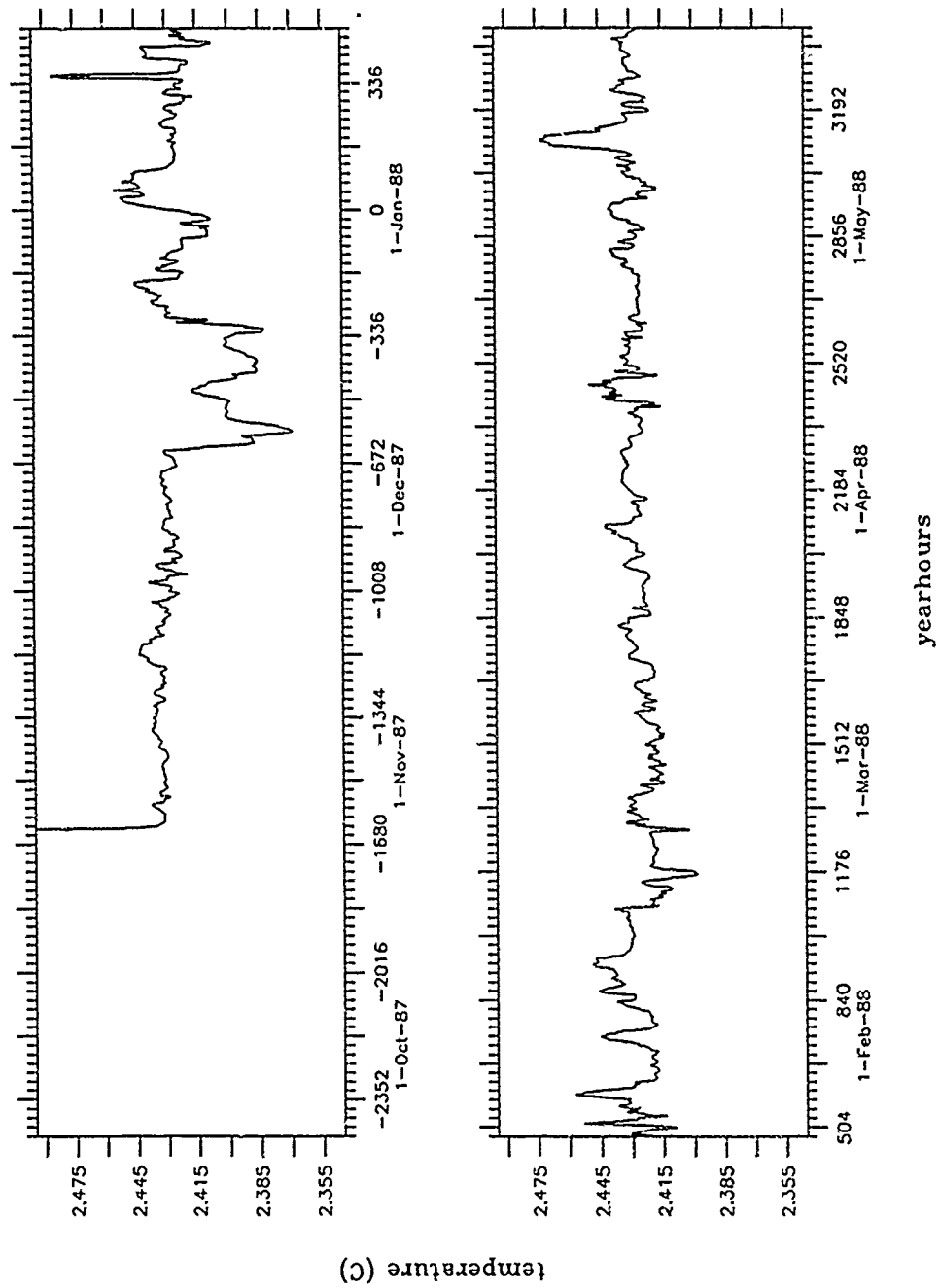
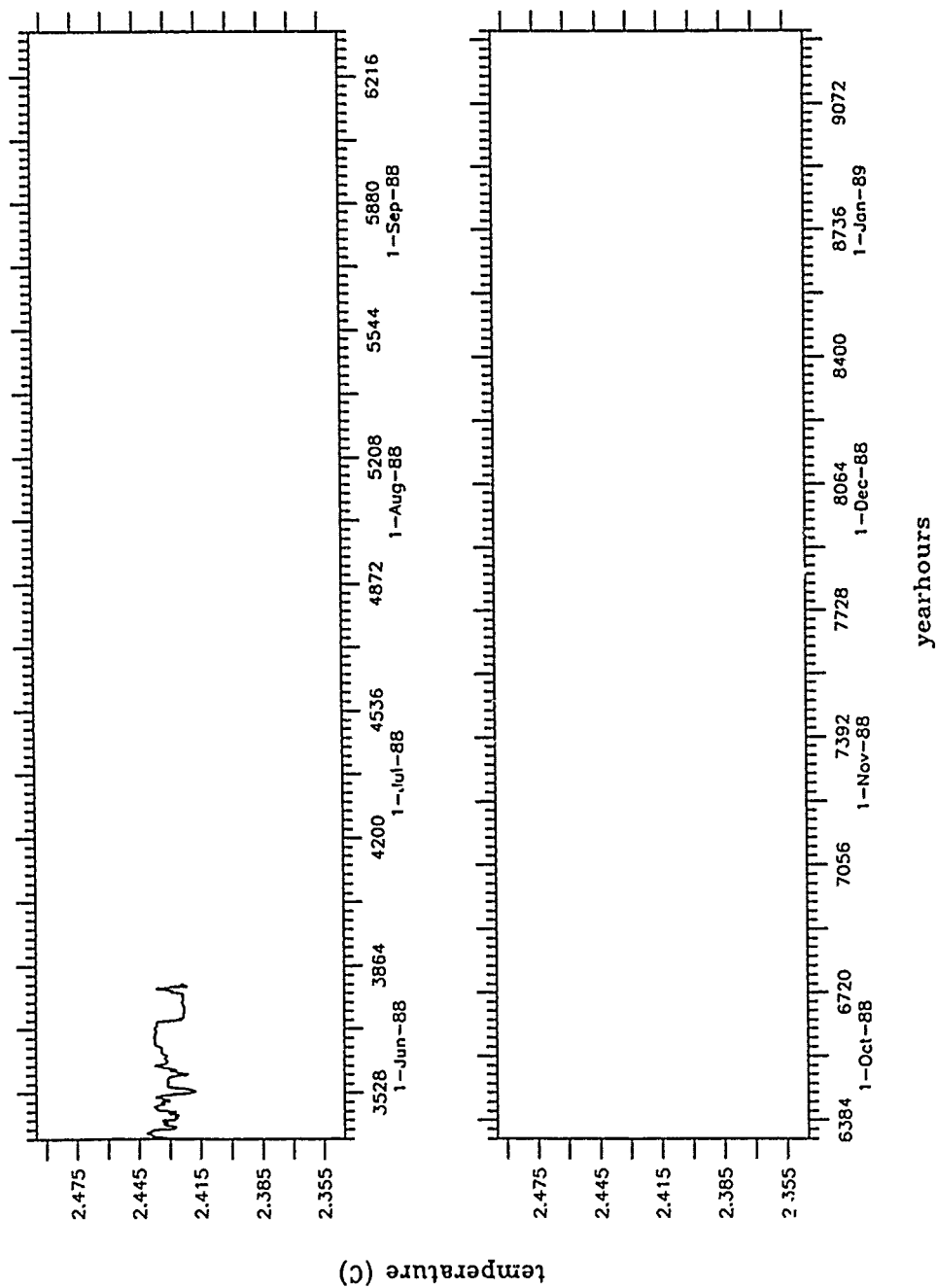


Figure 8.4: Half-Hourly Bottom Temperature, PIES88H3

PIES88H3 OC200



PIES8812 OC200

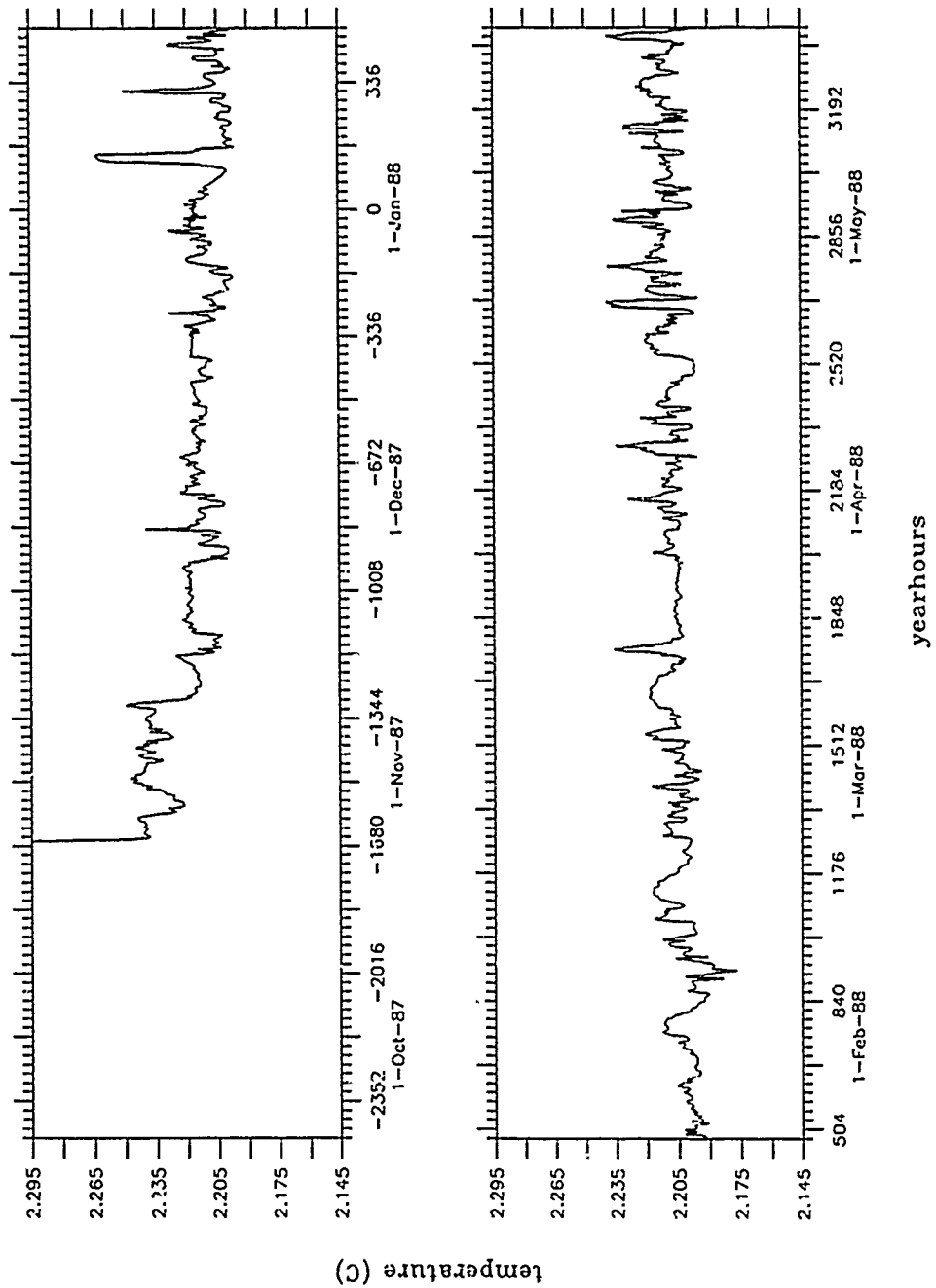
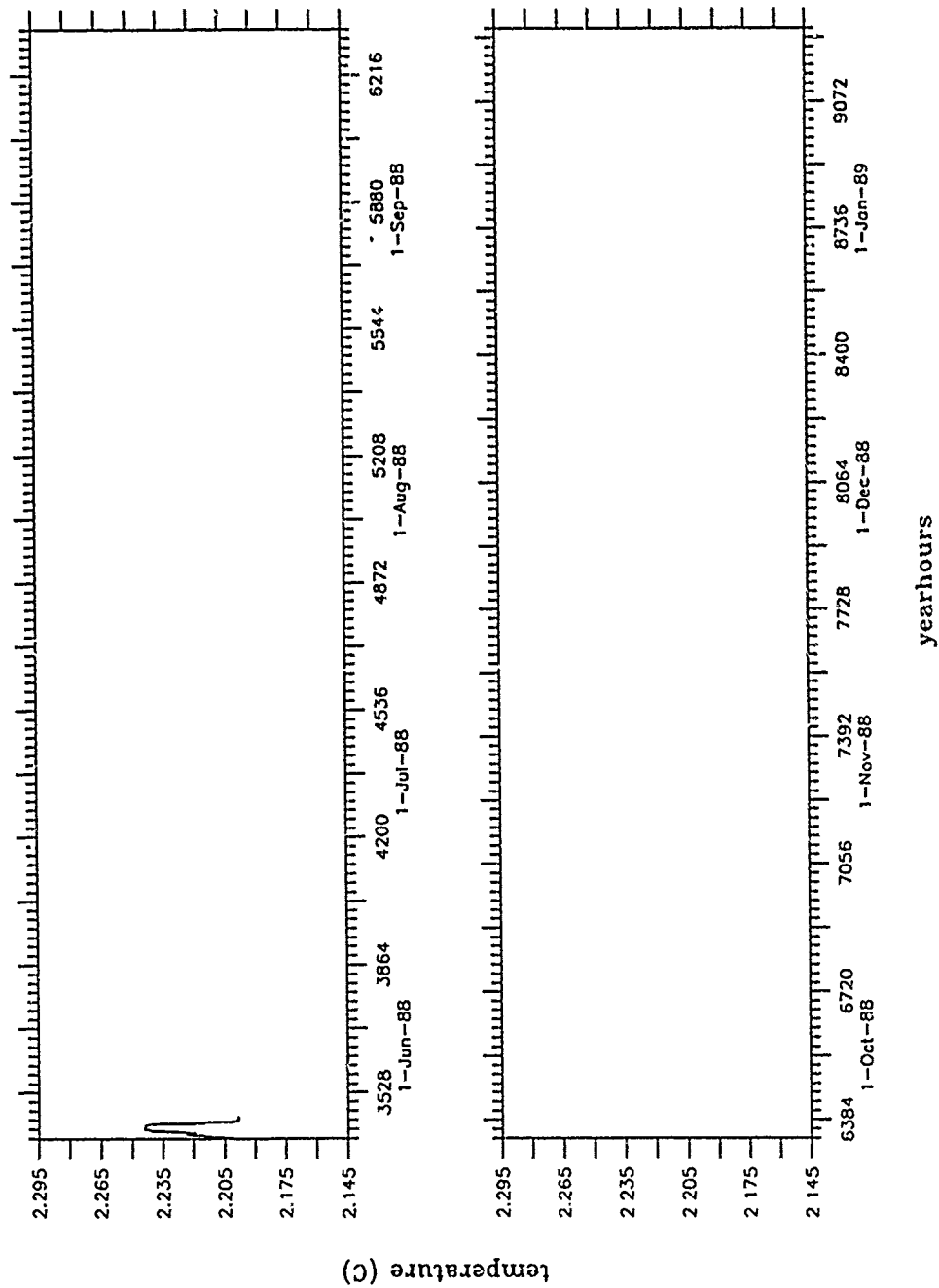


Figure 8.5: Half-Hourly Bottom Temperature, PIES8812

PIES88I2 OC200



## 4 Half-Hourly Line Plots

Line plots display all records from a given section across the Gulf Stream on a single page. Travel time, residual bottom pressure, and temperature are plotted in this section, grouped according to instrument lines, A, B, C, ..., etc. The time axis of all line plots extends from -2500 hr to 4500 hr in increments of 500 hr. As with the individual plots, labels indicating specific dates are centered about their yearhour equivalents (for example a label associates "1-Jan-89" with 0.0 yearhour).

For the line plots of travel time and bottom pressure, the vertical axes for all IESs will have common increments. This is also true for the temperature records except for those on line B and II.

The individual records that compose the line plots are labeled with the site at the right, centered within the record's vertical axis. The records of travel time of B5a and B5b are plotted together in the same panel rather than separately.



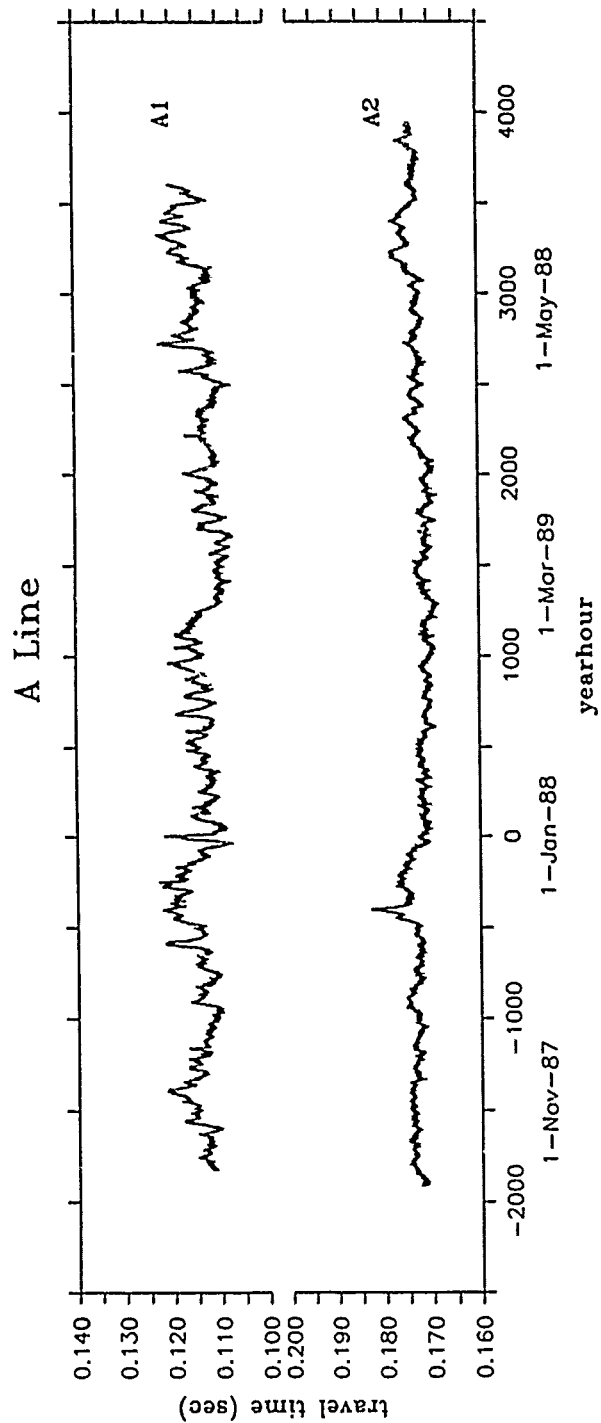


Figure 9.1: Half-Hourly Travel Time, A line

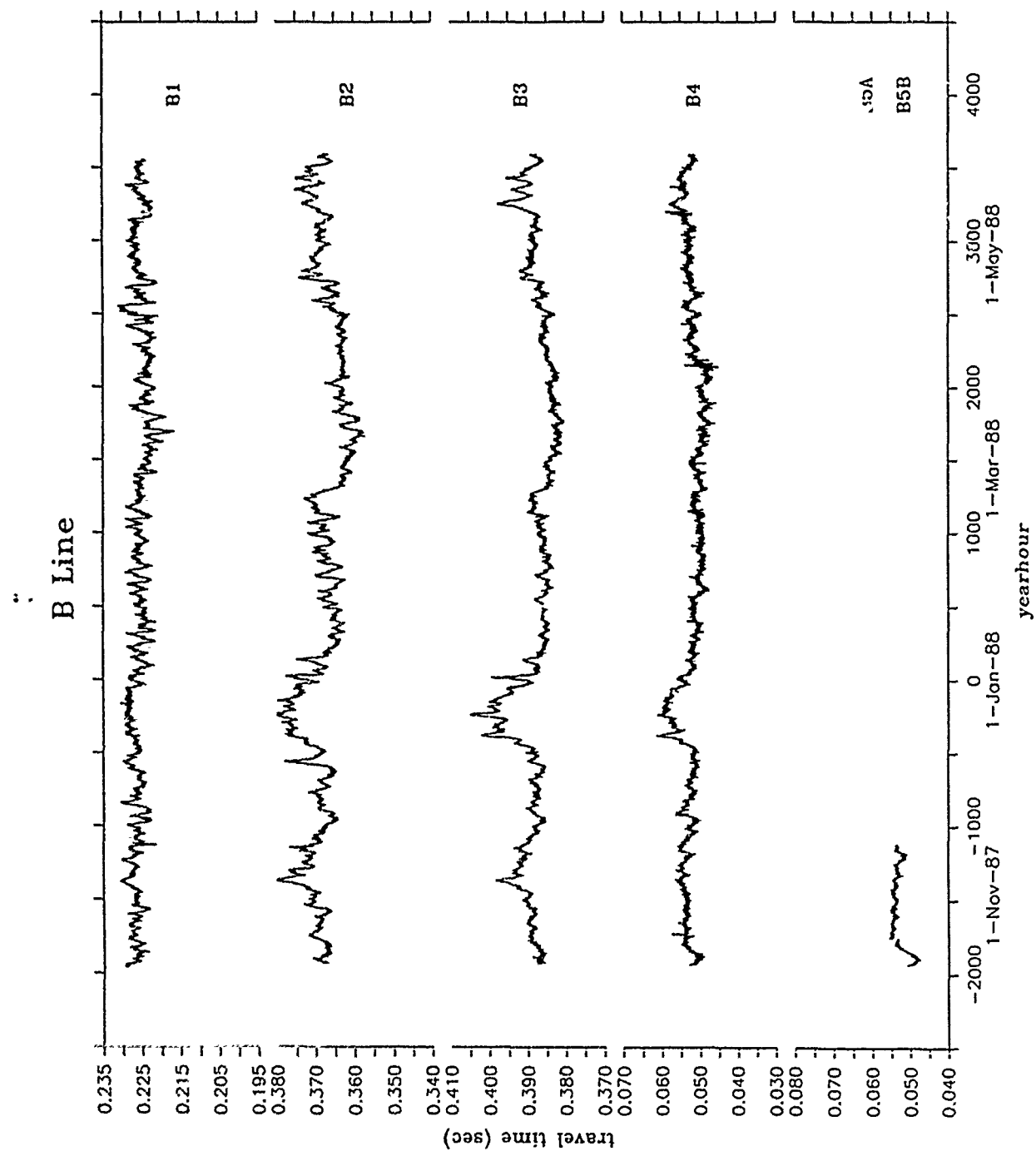


Figure 9.2: Half-Hourly Travel Time, B line



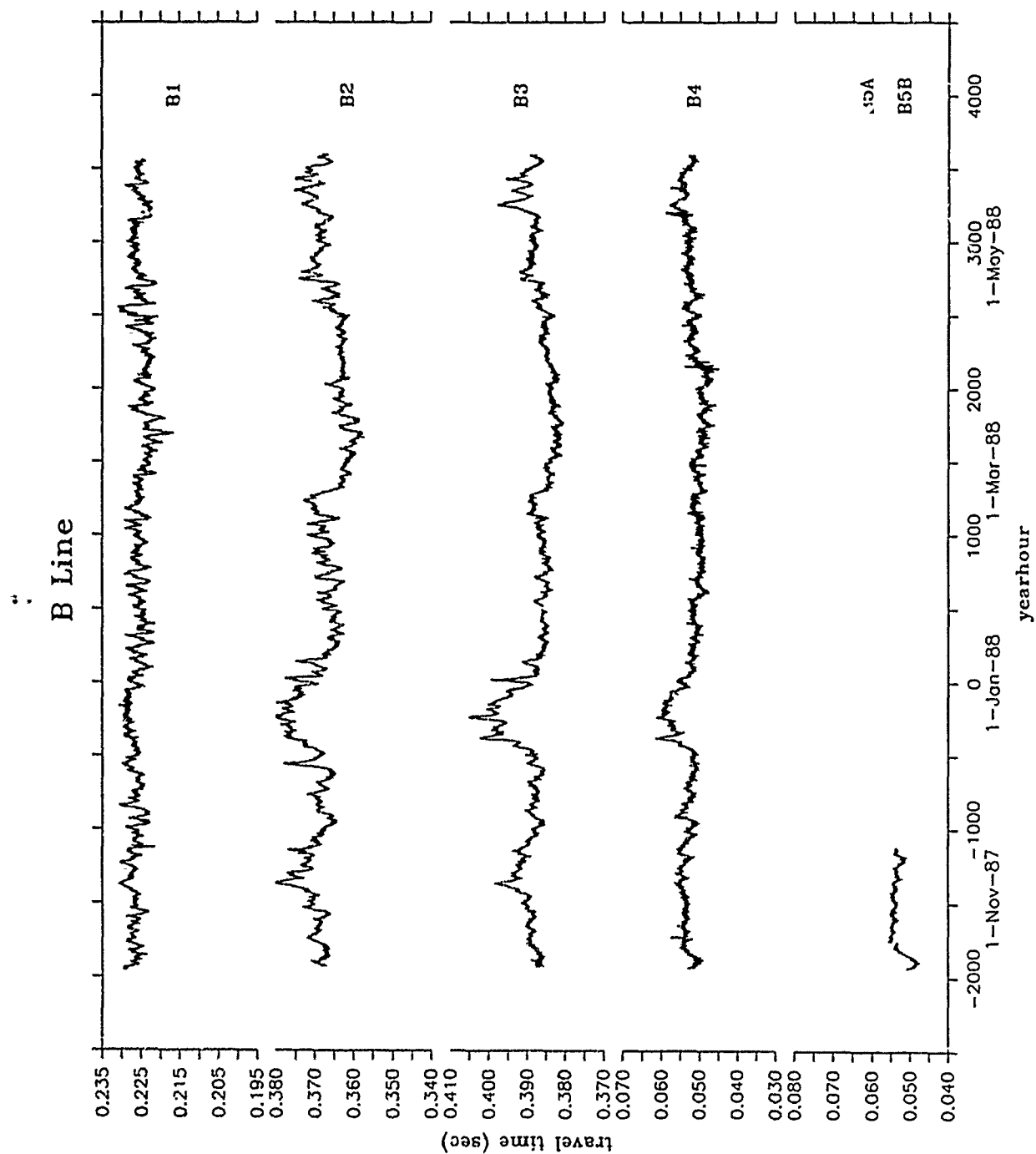


Figure 9.2: Half-Hourly Travel Time, B line

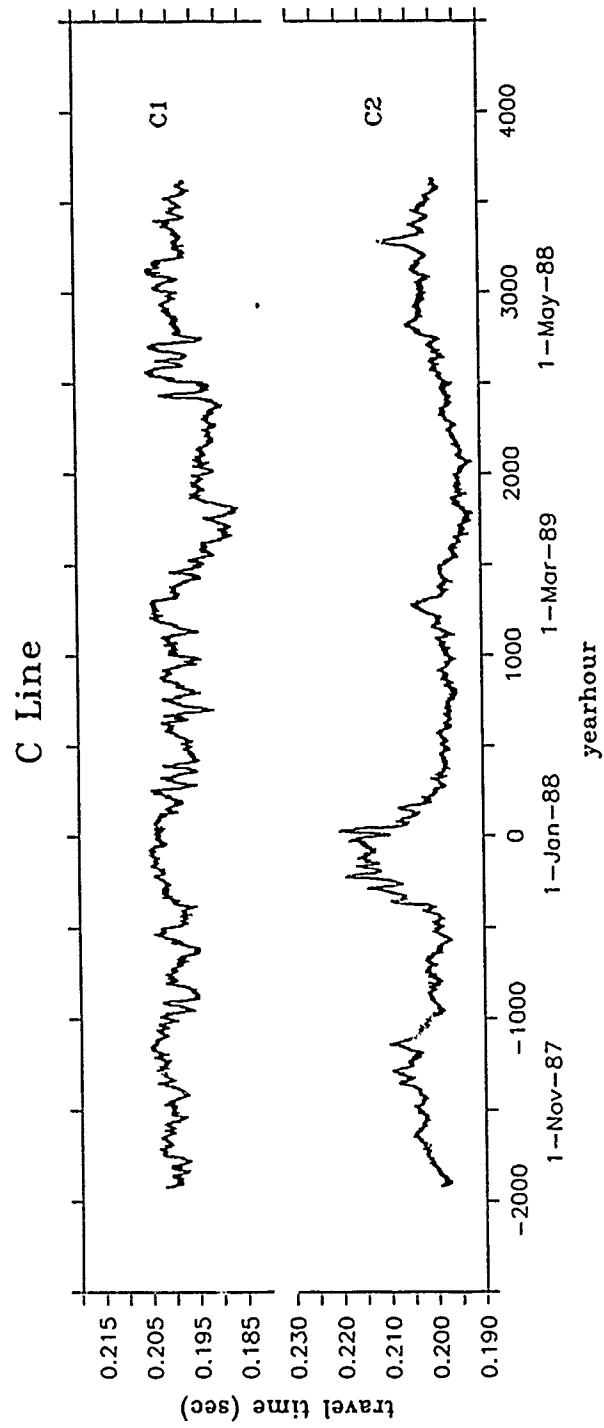


Figure 9.3: Half-Hourly Travel Time, C line

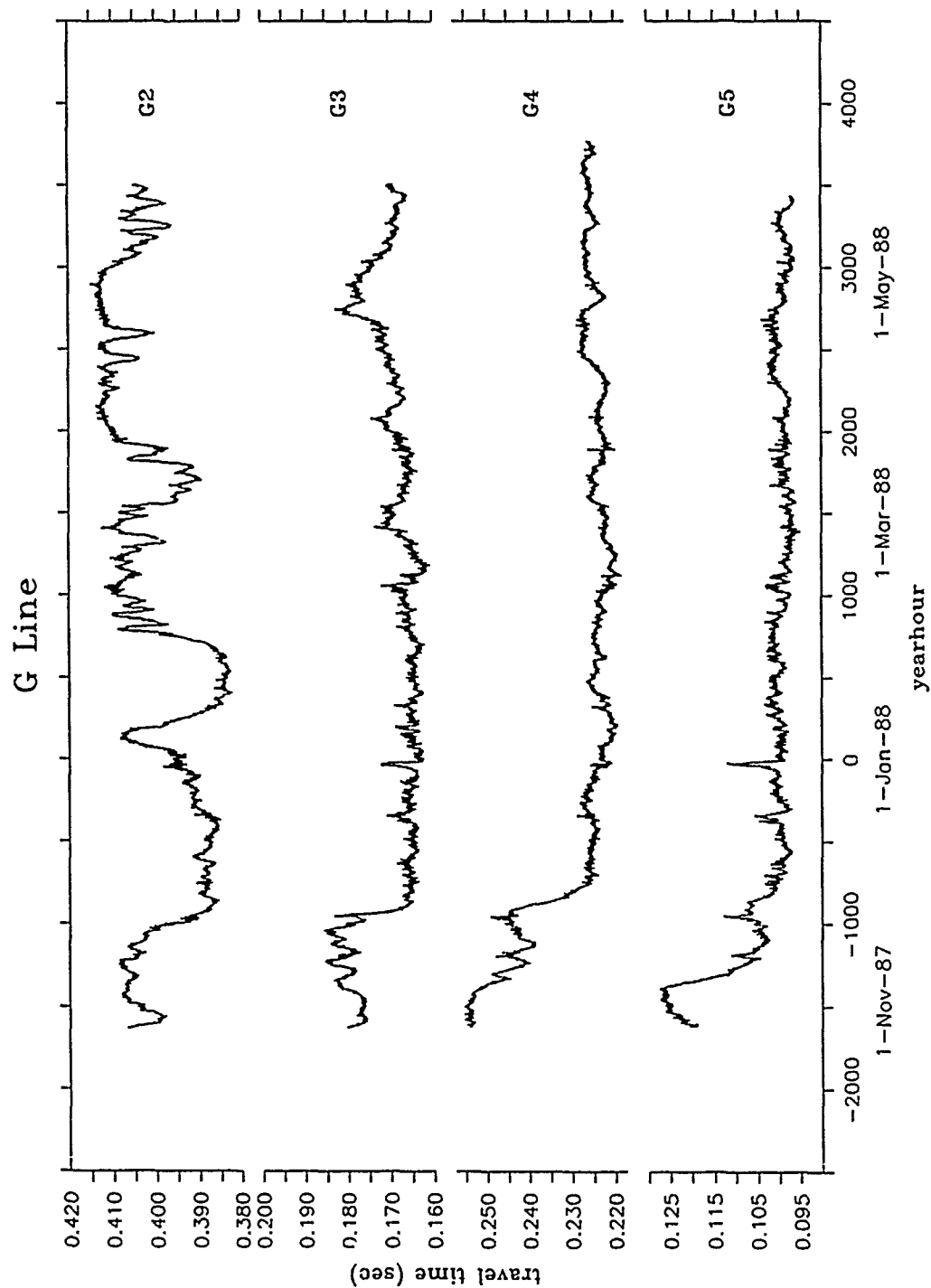


Figure 9.4: Half-Hourly Travel Time. G line

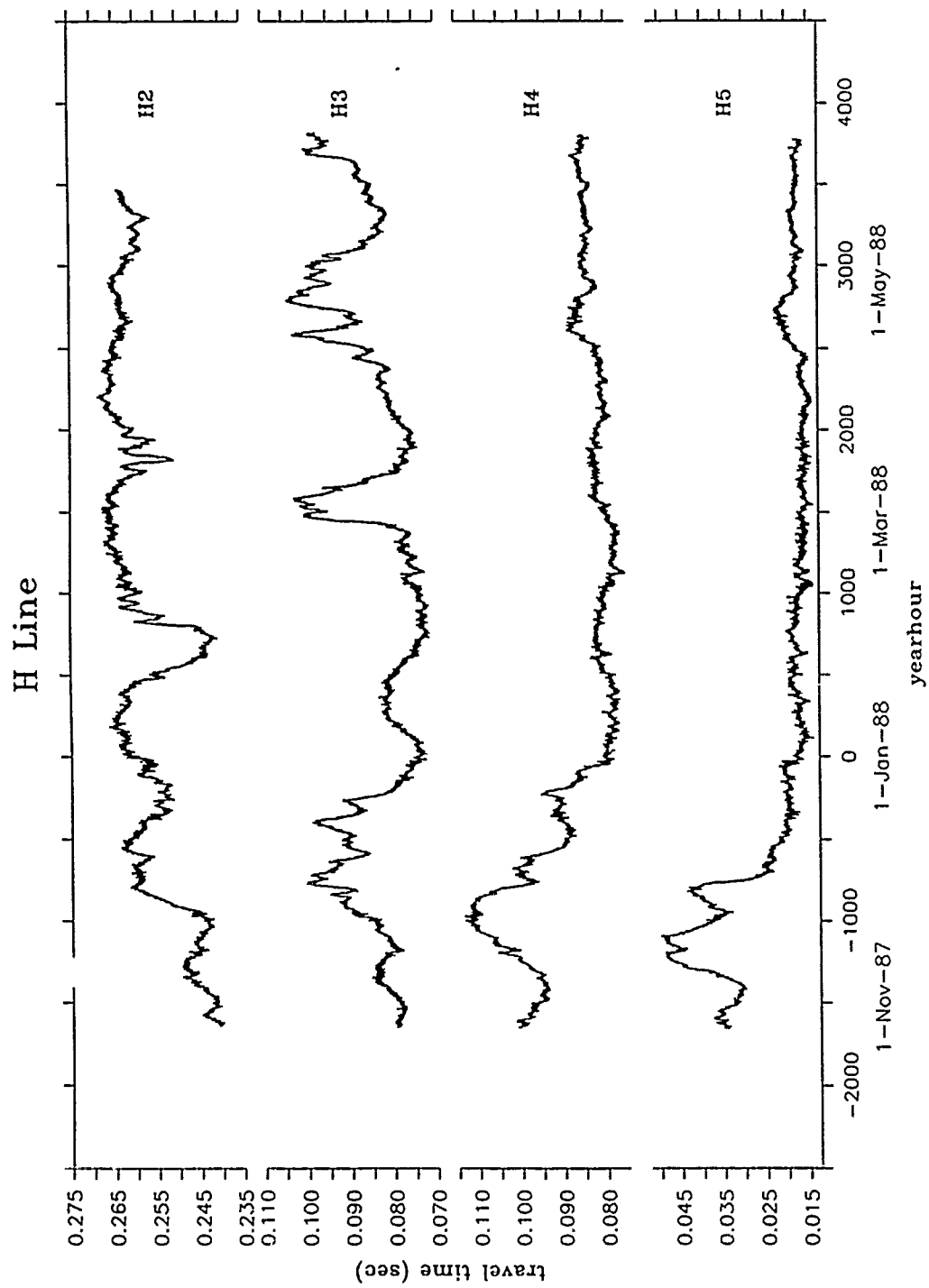


Figure 9.5: Half-Hourly Travel Time, H line

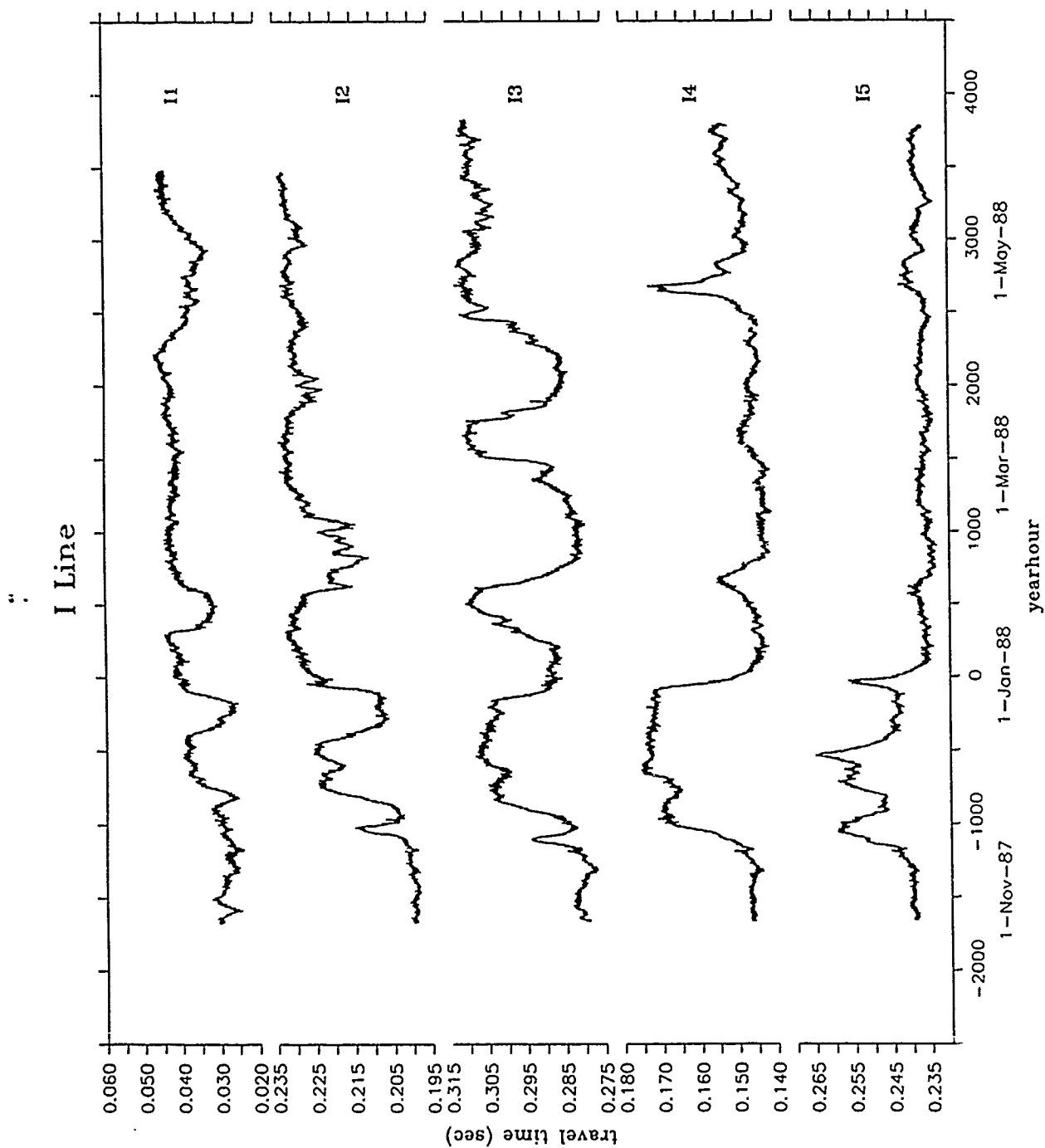


Figure 9.6: Half-Hourly Travel Time, I line

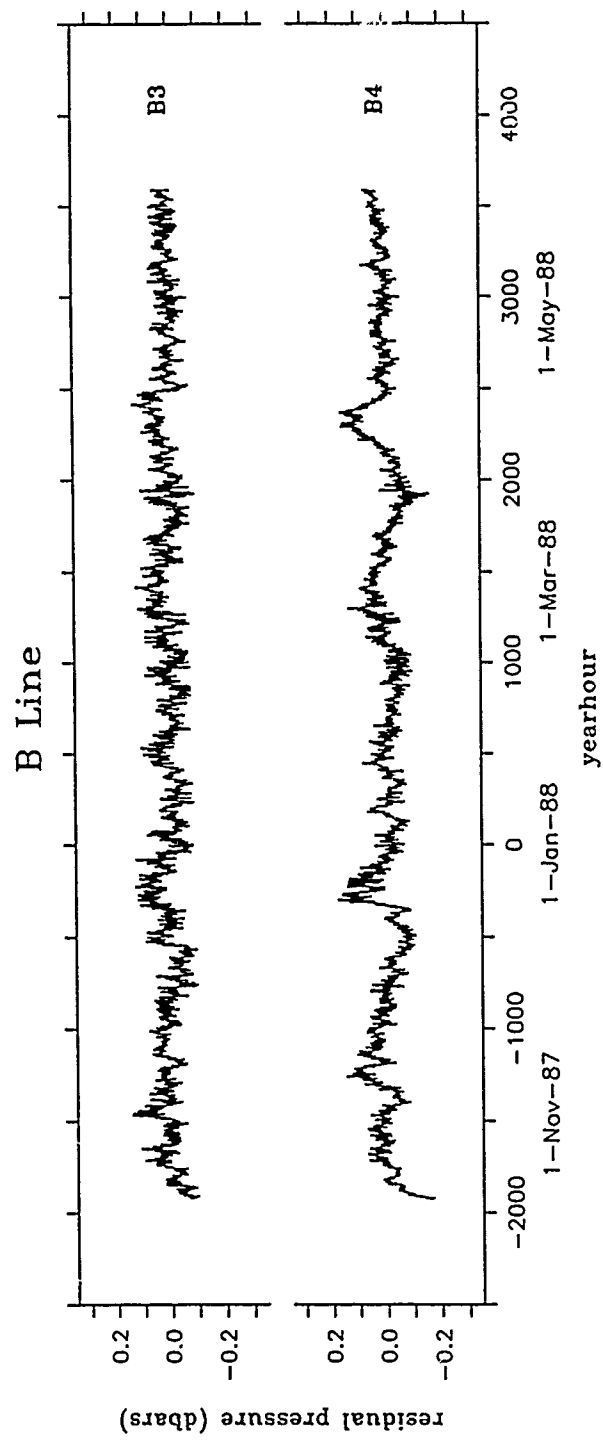


Figure 10.1: Half-Hourly Residual Bottom Pressure. B line

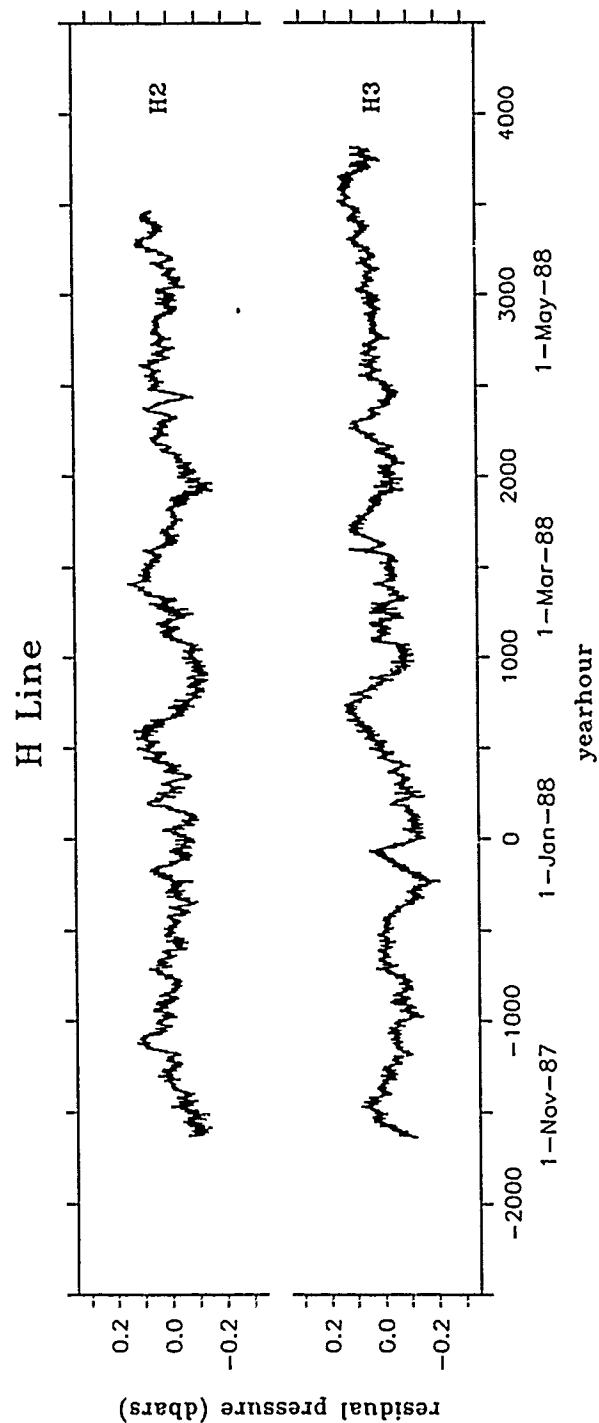


Figure 10.2: Half-Hourly Residual Bottom Pressure. H line

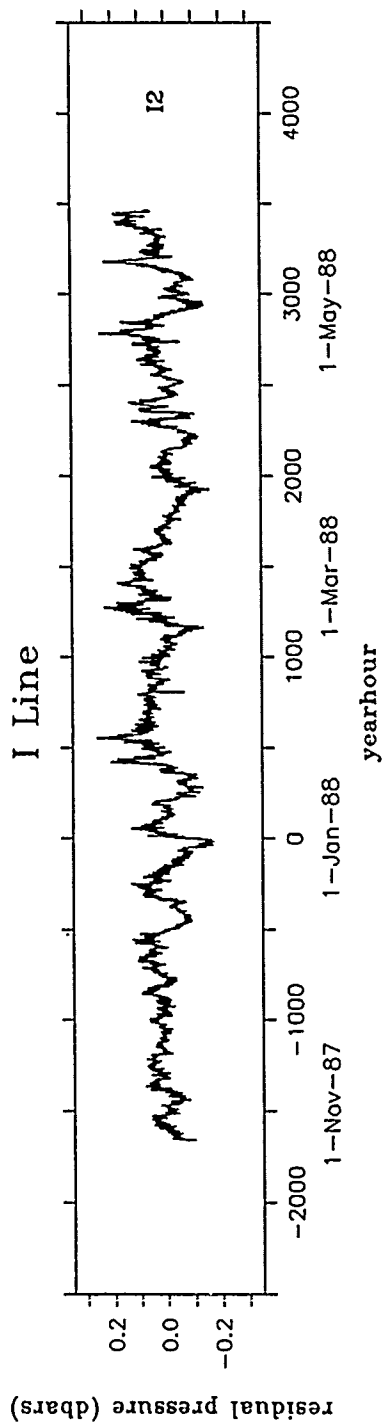
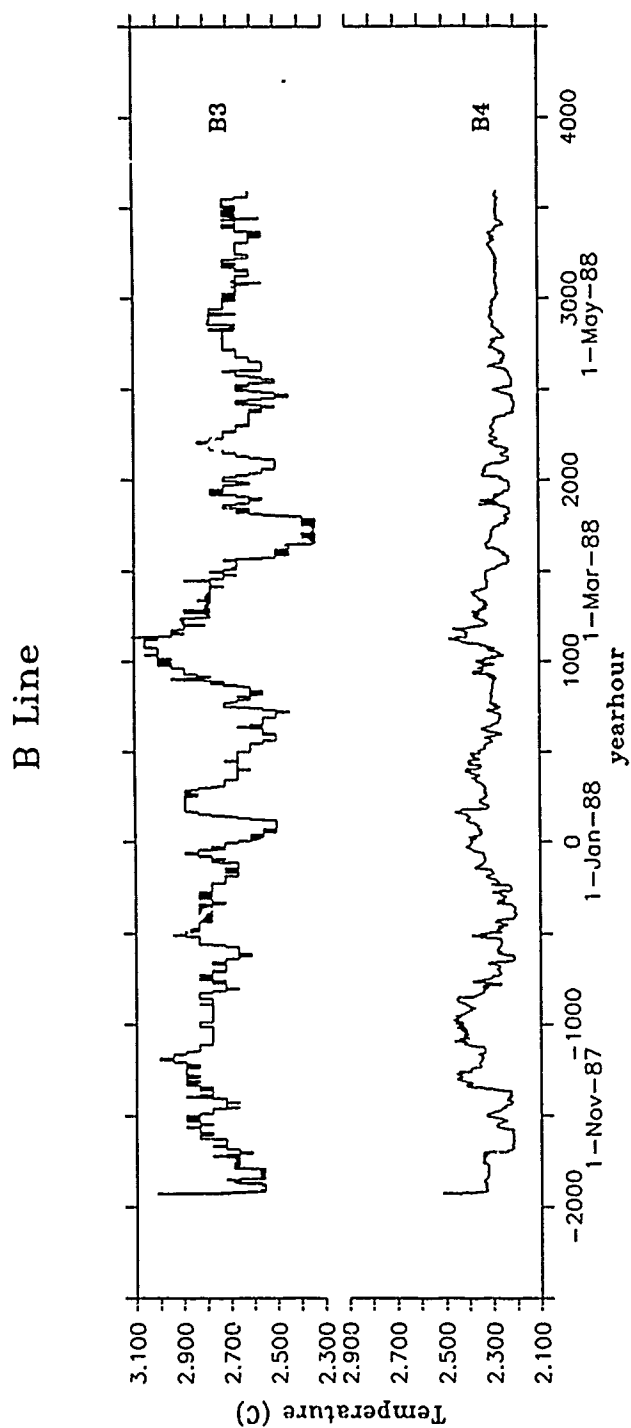


Figure 10.3: Half-Hourly Residual Bottom Pressure. I line

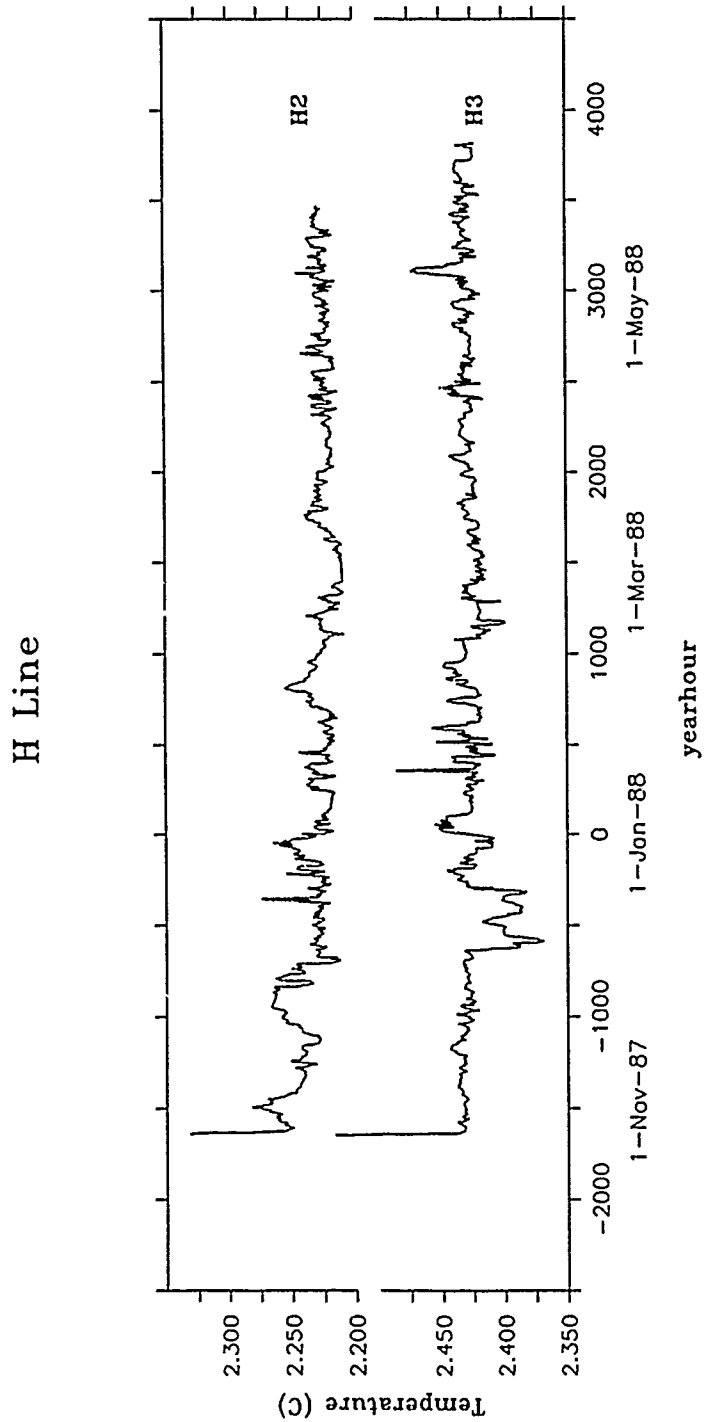


Figure 11.1: Half-Hourly Bottom Temperature, B line



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Figure 11.2: Half-Hourly Bottom Temperature, H line



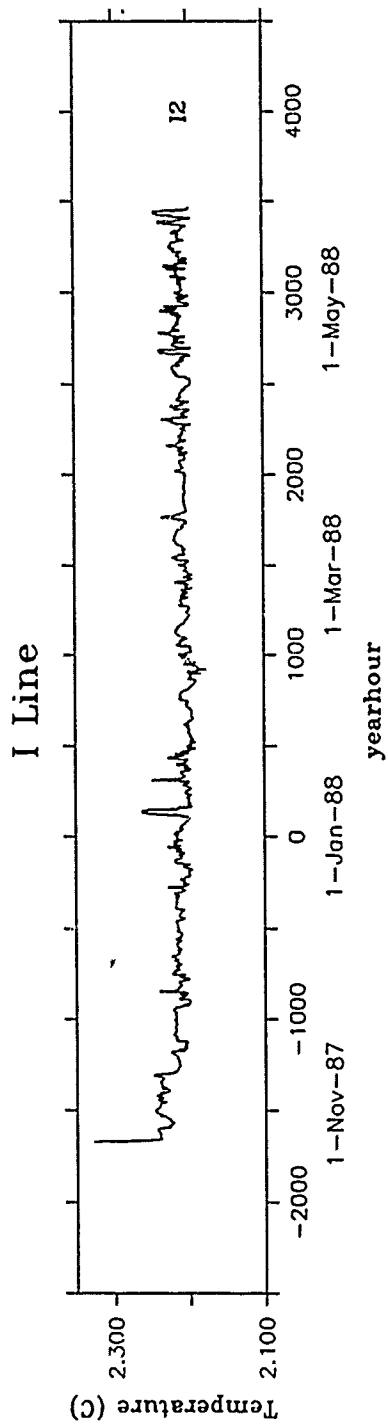


Figure 11.3: Half-Hourly Bottom Temperature. I line

## 5 40HRLP Line Plots

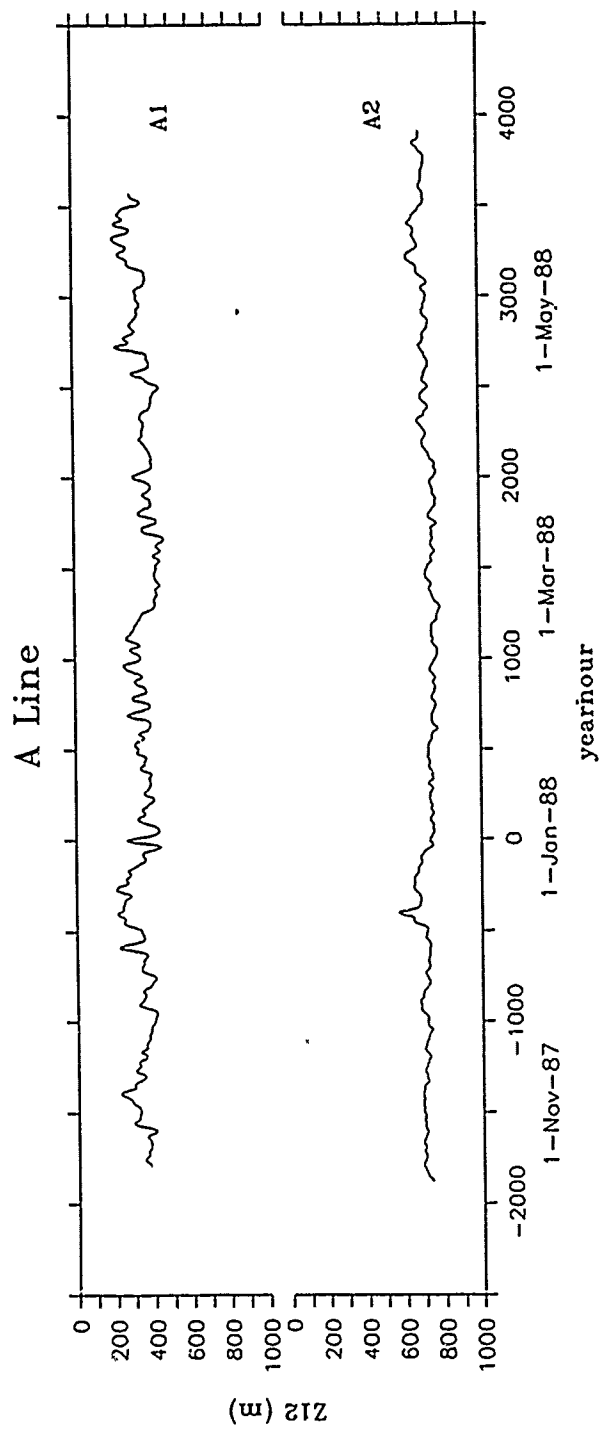
Line plots display all records from a given section across the Gulf Stream on a single page. 40HRLP thermocline depth, residual bottom pressure, and temperature are plotted in this section, grouped according to instrument lines, A, B, C, ..., etc. The time axis of all line plots extends from -2500 hr to 4500 hr in increments of 500 hr. As with the individual plots, labels indicating specific dates are centered about their yearhour equivalents (for example a label associates "1-Jan-89" with 0.0 yearhour).

The vertical axis for all  $Z_{12}$  plots ranges from 1000m depth to the surface in increments of 100 m. Also as in the non-filtered plots (section 4), vertical axes for all 40HRLP residual bottom pressure records have a common increment, and this is also true for the temperature records except for those on line B and H.

The individual records that compose the line plots are labeled with the site at the right, centered within the record's vertical axis. The records of  $Z_{12}$  of B5a and B5b are plotted together in the same panel rather than separately.



Figure 12.1: 40HP LP Z<sub>12</sub>. A line



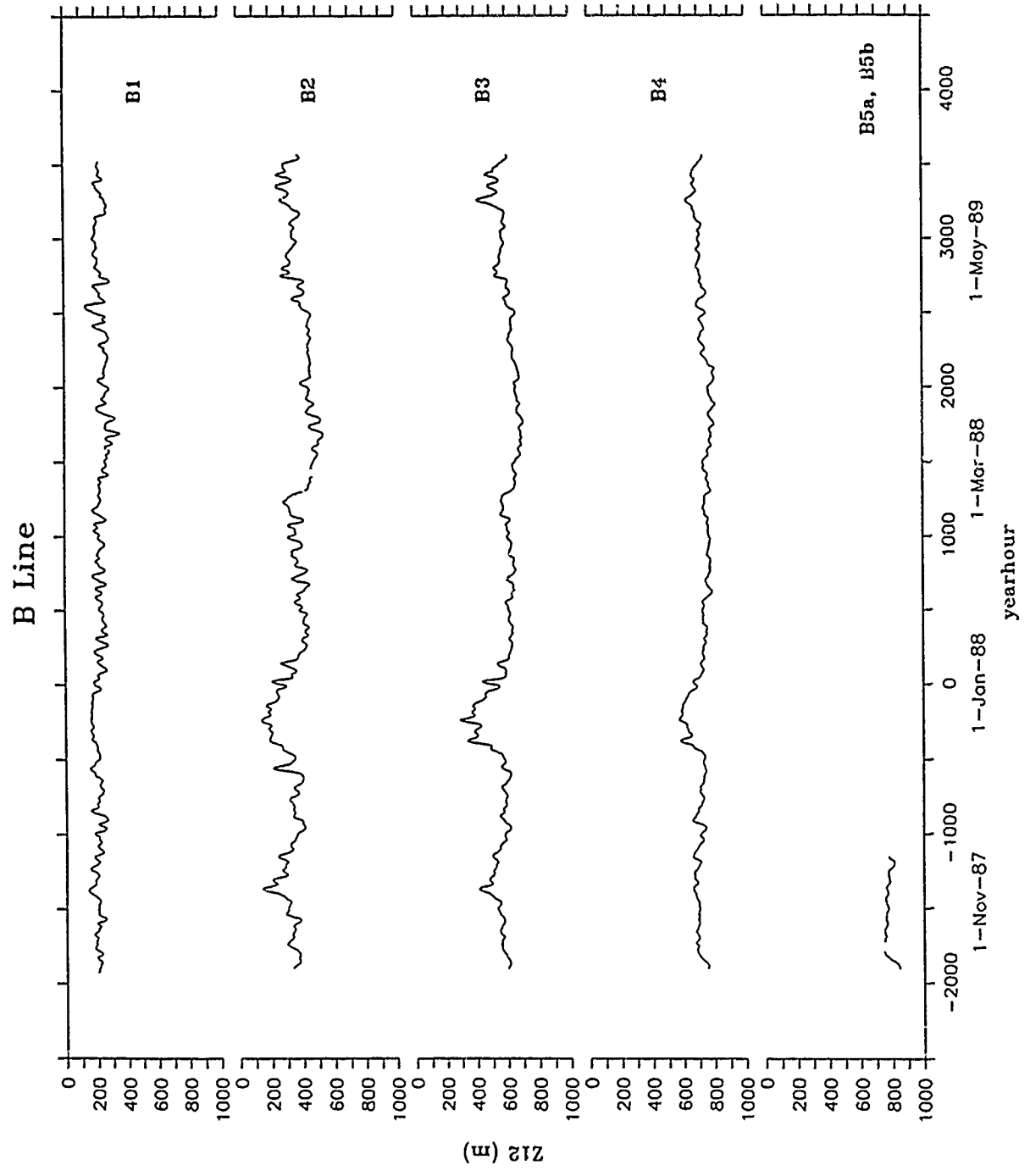


Figure 12.2: 40HRLP Z<sub>12</sub>. B line

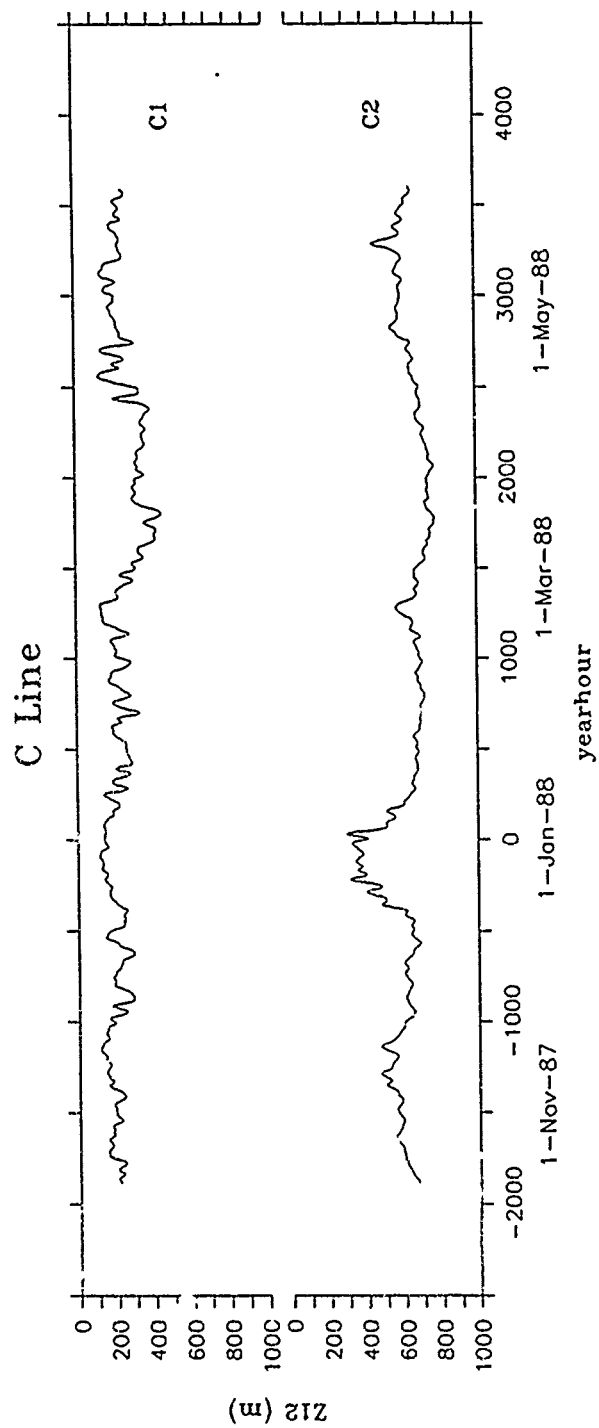
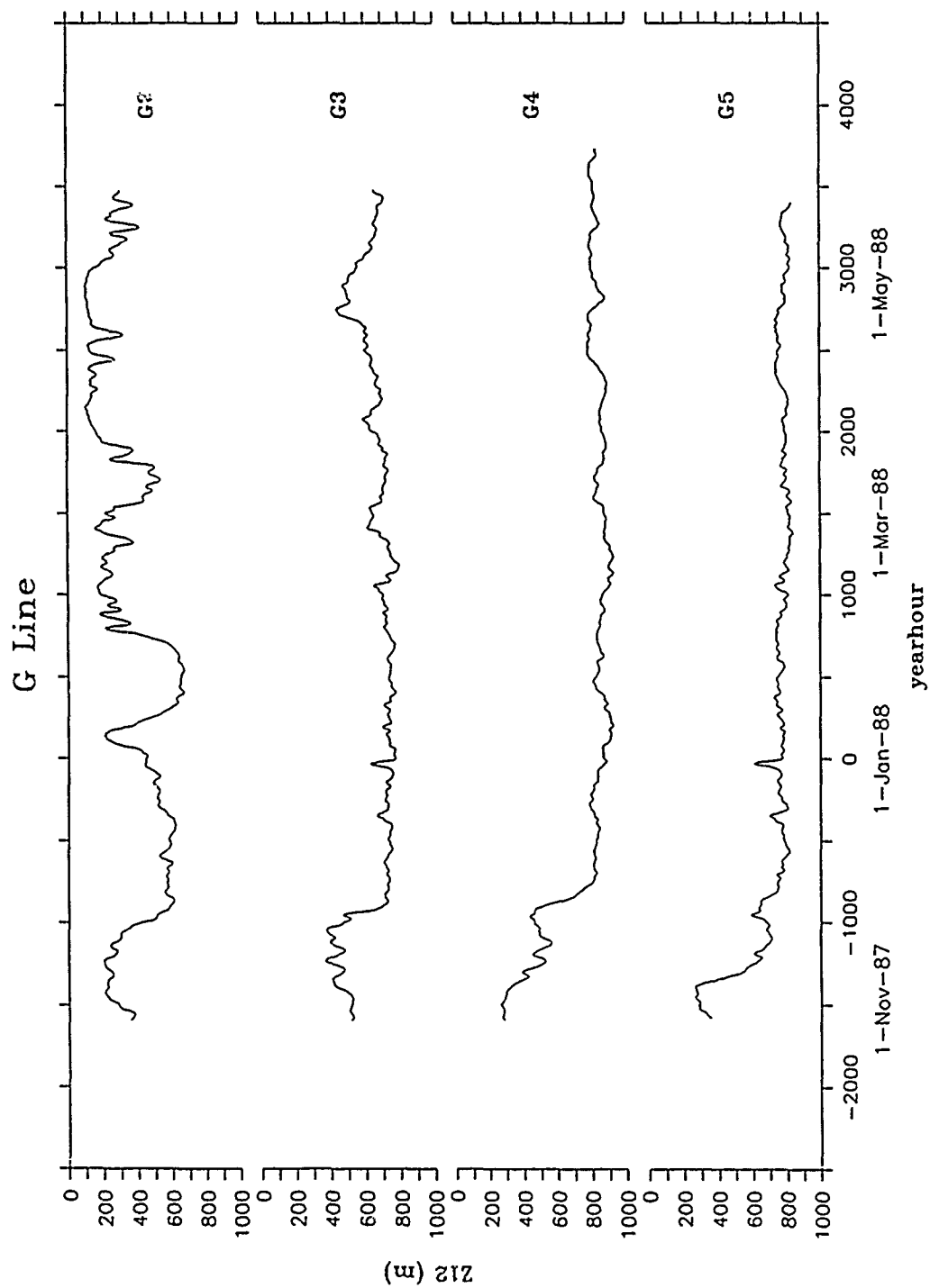


Figure 12.3: 40HRLP Z<sub>12</sub>. C line



Figure 12.4: 40HRLP Z<sub>12</sub>. G line

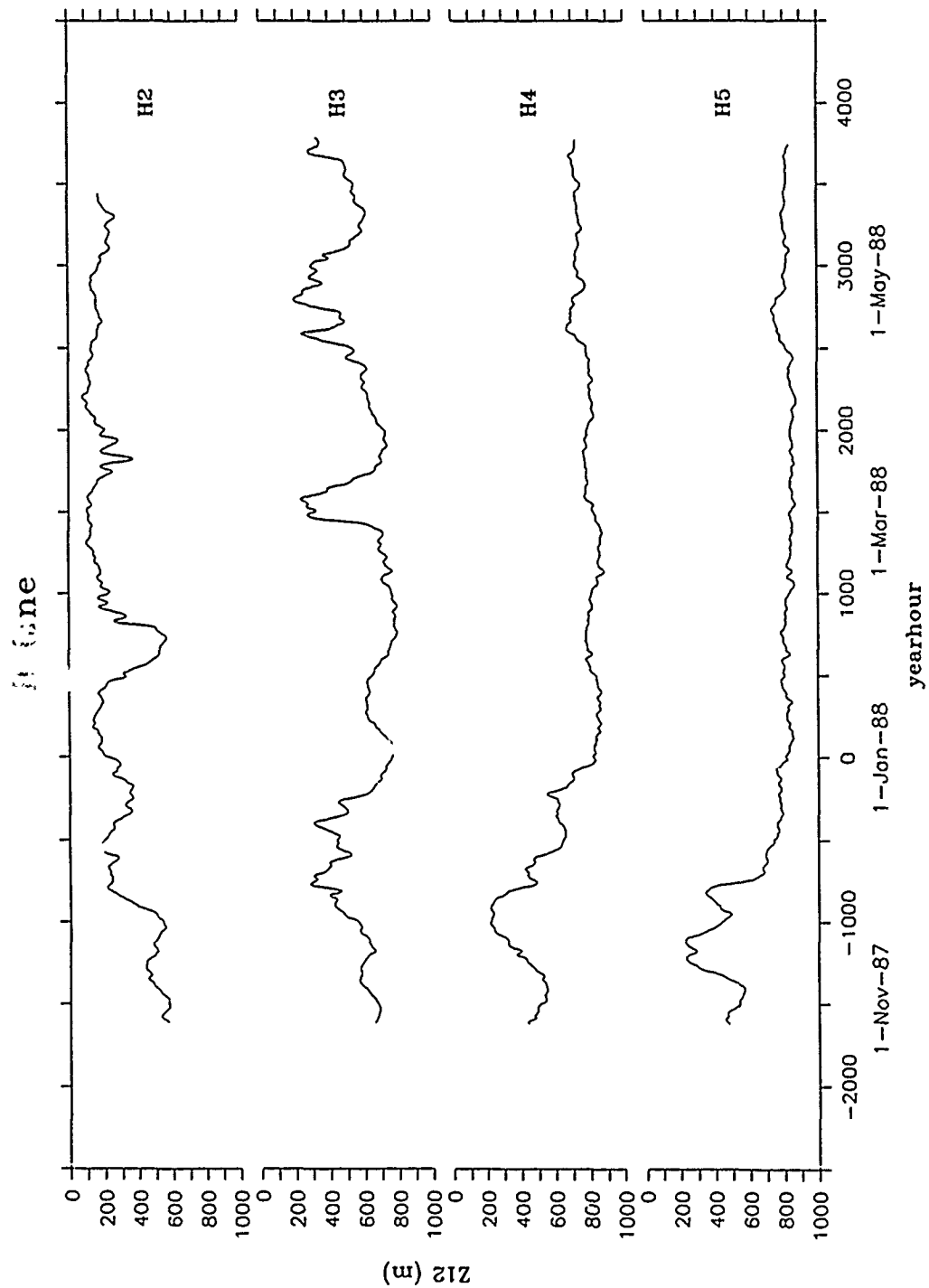
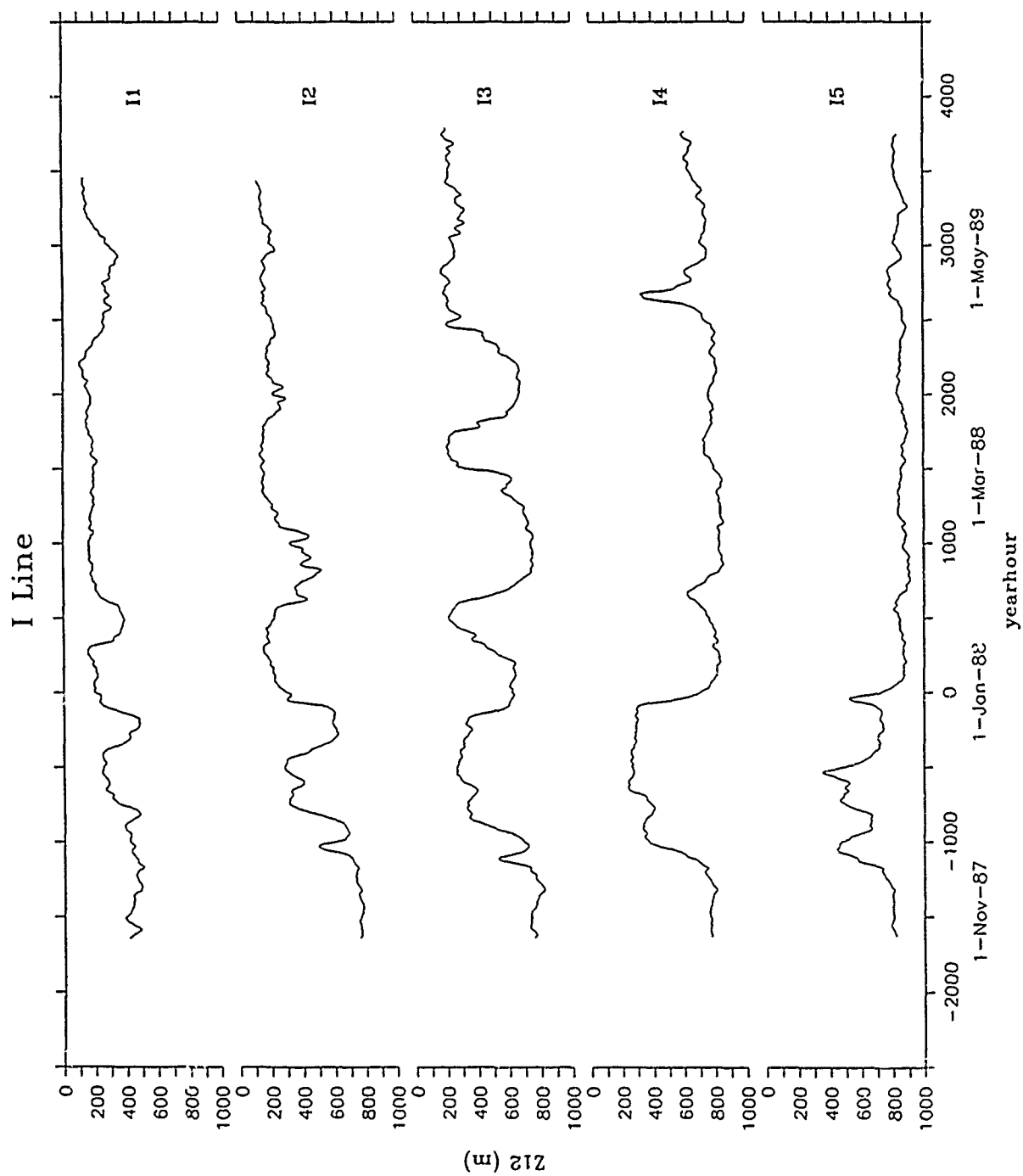


Figure 12.5: 40HRLP  $Z_{12}$ . H line

Figure 12.6: 40HRLP Z<sub>12</sub>. I line

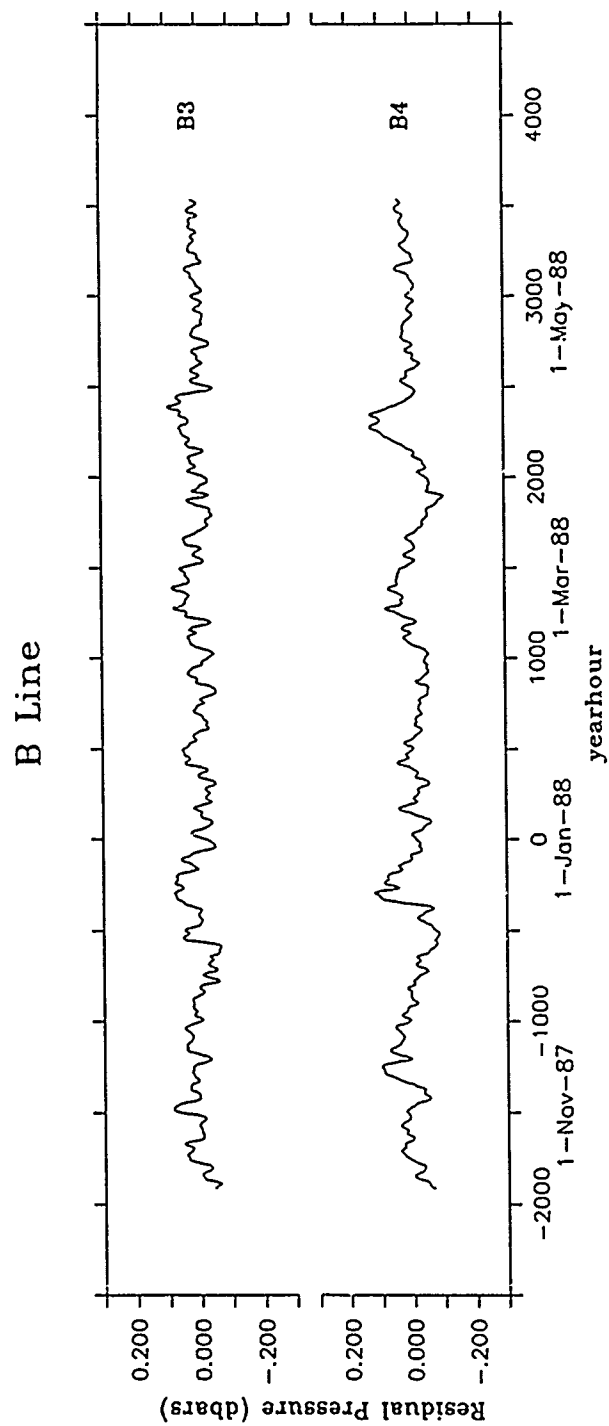


Figure 13.1: 40HRLP Residual Bottom Pressure. B line

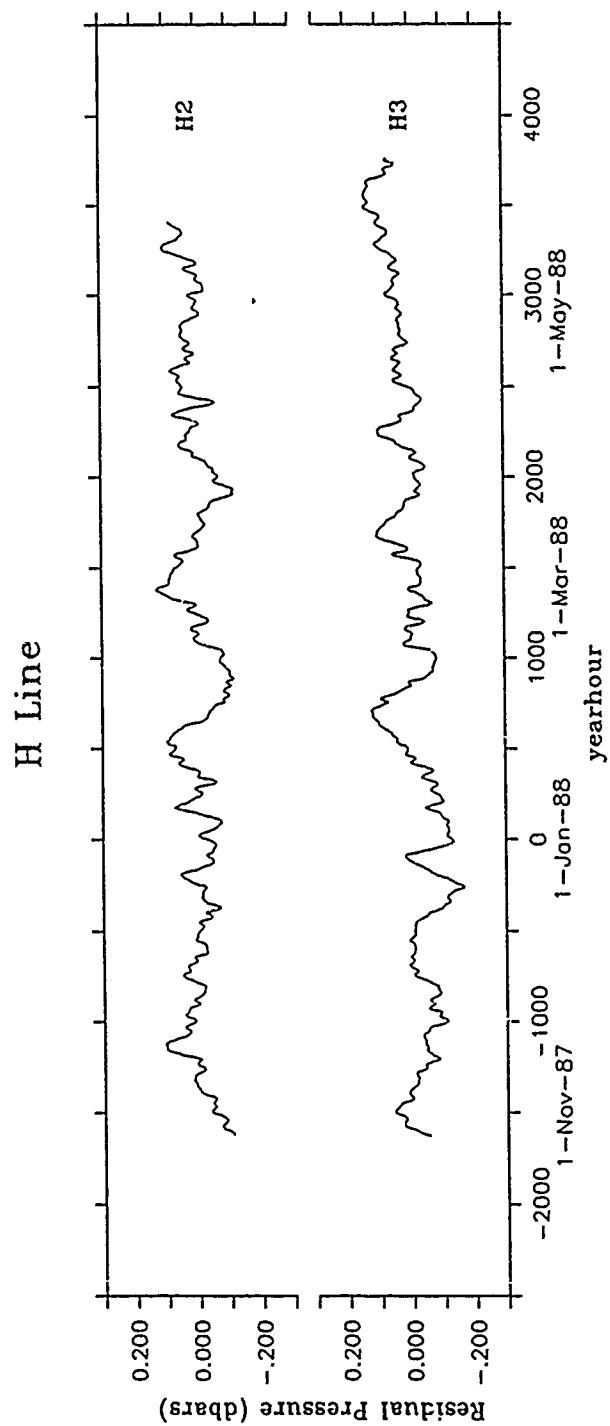


Figure 13.2: 40HRLP Residual Bottom Pressure, H line

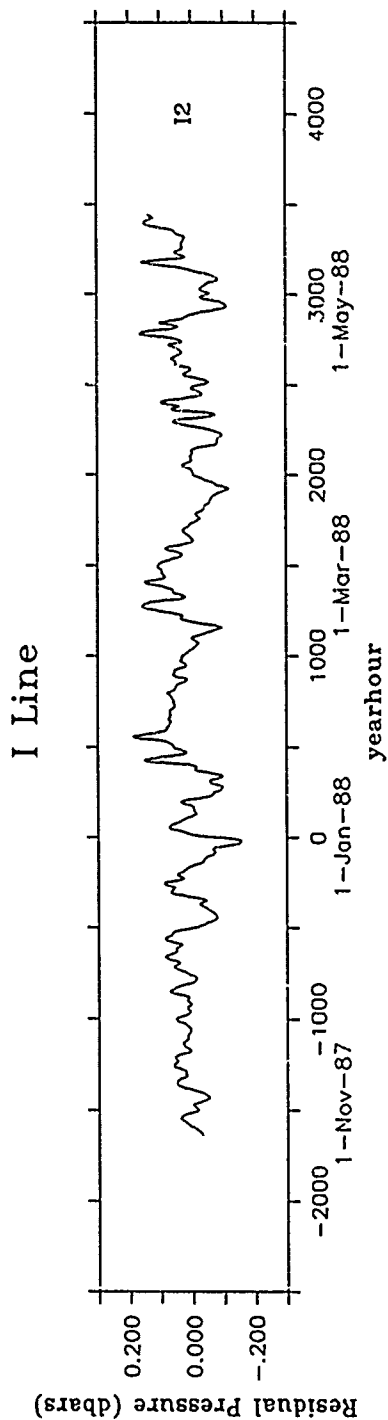
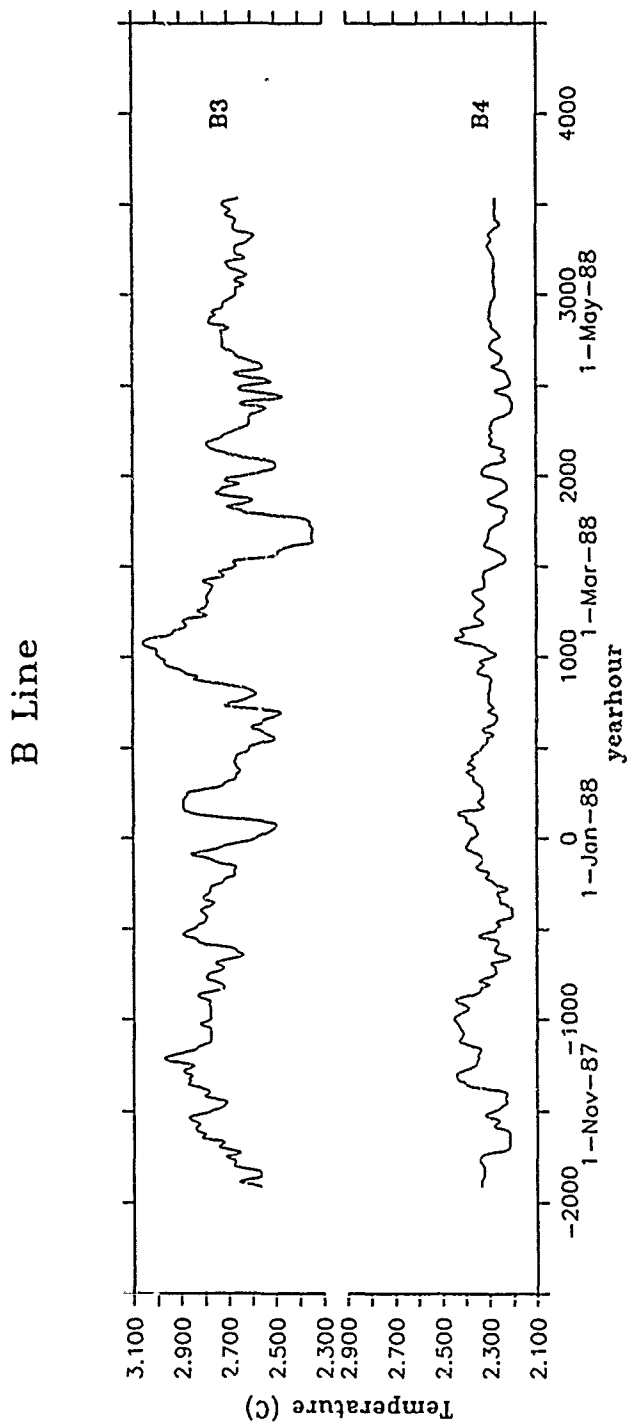


Figure 13.3: 40HRLP Residual Bottom Pressure, I line

Figure 14.1: 40HRLP Bottom Temperature. B line



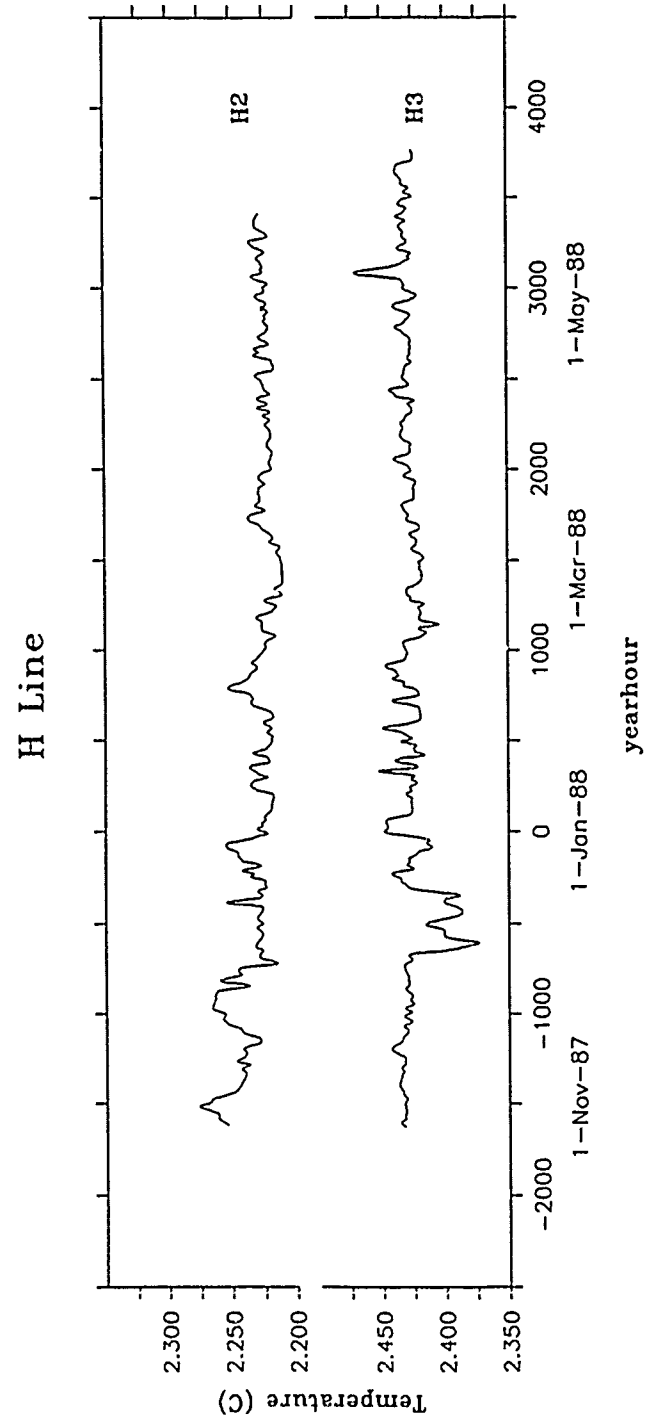


Figure 14.2: 40HRLP Bottom Temperature. H line



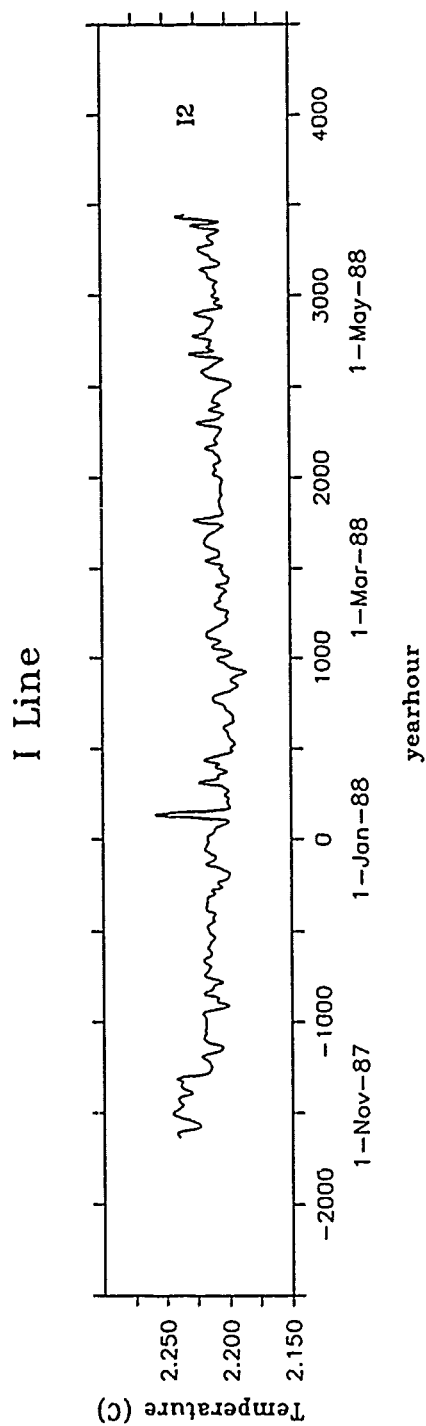


Figure 14.3: 40HRLP Bottom Temperature, I line

### Acknowledgments

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## REPORT DOCUMENTATION PAGE

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